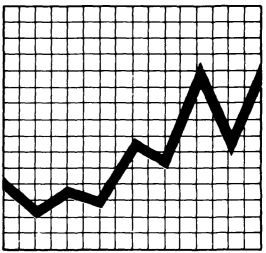


AD-A205 873

RCS: DD-RA(M)1147/1148





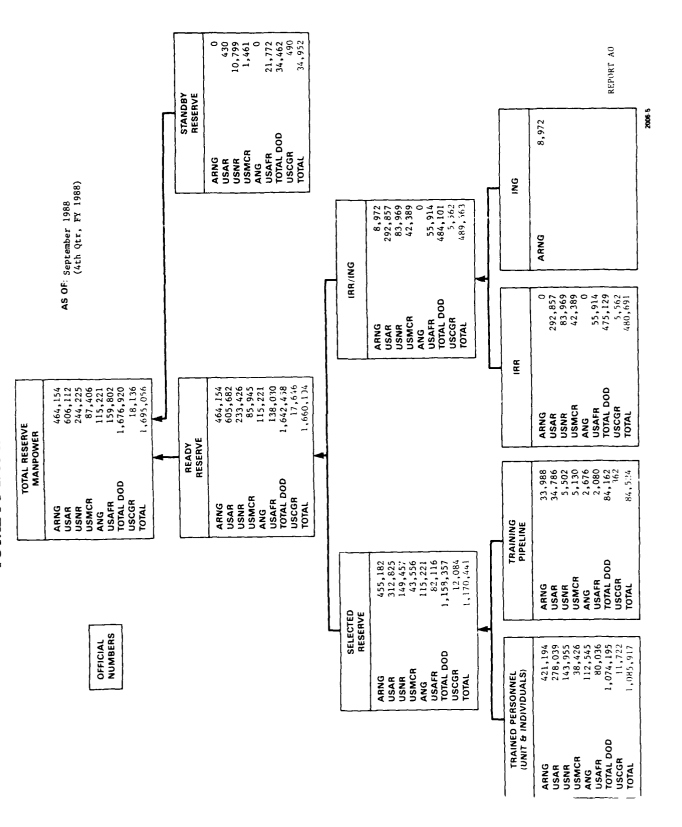
FY 1988 SUMMARY



OFFICE OF THE ASSISTANT SECRETARY OF DEFENSE (RESERVE AFFAIRS)

41,3

### TOTAL FY 1988 RESERVE MANPOWER



### "OFFICIAL" GUARD AND RESERVE MANPOWER, STRENGTHS AND STATISTICS

### SUMMARY END FISCAL YEAR 1988

OFFICE OF THE ASSISTANT SECRETARY OF DEFENSE (RESERVE AFFAIRS)

### TABLE OF CONTENTS

SECTION	REPORT	TITLE	PAGE	Ę
INTRODUCT	ION AND	SUMMARIES		
		Introduction And RCCPDS News	1	
		Status Of The Reserve Components - End Fiscal Year 1988	2	
	OA	DoD Reserve Manpower Summaries		
		Total FY 1988 Reserve Manpower	Front Cover	
		DoD Reserve Manpower - FY 1988 By Component & Category	5	
		DoD Reserve Manpower - FY 1987 By Component & Category	6	
END STREM	NGTHS	DoD Reserve Manpower - FY80-88	7	
	A1	Summary Strength Reports		
		Selected Reserve Trained Personnel Training Pipeline	8 9 10	
		Active Guard/Reserve	11 12	
		Military Technicians Individual Ready Reserve &	13	
		Inactive National Guard		
		Total Ready Reserve	14	
		Standby Reserve - Active	15	
		Standby Reserve - Inactive	16	
		Total Standby Reserve	17	
		Total Reserve Force -	18	
		Less Retired Reserve		
	A2	Strength By Trng/Retirement Categor	<u>Y</u>	
		Total DcD	19	
		Total DoD and USCG Reserve	20	7.
	А3	Strength By State	Silver Control	
		Selected Reserve by unit State Code	21	
		Individual Ready Reserve & Inactive		
		National Guard by Resident State Total Ready Reserve by Unit and Res State Codes	Code 23	perh

SECTION	REPORT	TITLE	PAGE
	A4	Strength Report By Pay Grade	
		Selected Reserve Strength	27
		Individual Ready Reserve & Inactive National Guard	28
		Total Ready Reserve	29
		Standby Reserve - Active	30
		Standby Reserve - Inactive	31
		Total Standby Reserve	32
	Α5	Strength By Race/Sex/Unit-State	
		Selected Reserve	22
		-By Component - Officer and Enlisted -By Coast Guard - Officer and Enlisted	33 58
		-DoD Total - Officer and Enlisted	62
	- <b>-</b>		02
	A6	Profiles - Sex, Ethnic & Race	
		Selected Reserve	
		-By Component - Officer and Enlisted	65
		-DoD Total - Officer and Enlisted	83
		-By Coast Guard - Officer and Enlisted Individual Ready Reserve & Inactive	86
		National Guard	
		-By Component - Officer and Enlisted	89
		-DoD Total - Officer and Enlisted	104
		-By Coast Guard - Officer and Enlisted	107
	<b>A</b> 7	Profiles - Age by Grade	
		Selected Reserve	
		-By Component - Officer and Enlisted	111
		-By Coast Guard - Officer and Enlisted	122
		Technicians Officer and Faliand	105
		-By Component - Officer and Enlisted Army Guard/Reserve (AGR)	125
		-By Component - Officer and Enlisted	132
	A8	Profiles - Years of Service by Grade	
		Selected Reserve	
		-By Component - Officer and Enlisted	144
		-By Coast Guard - Officer and Enlisted	157
		Technicians  Pro Component Officer and Enlisted	150
		-By Component - Officer and Enlisted Army Guard/Reserve (AGR)	158
		-By Component - Officer and Enlisted	166

SECTION	REPORT	TITLE	PAGE
	<b>A</b> 9	Profiles - Education & Mental Health Group By Grade	
		Selected Reserve -By Component - Officer and Enlisted -By Coast Guard - Officer and Enlisted	178 184
	A12	<u>Profiles - Training Pipeline By Months of</u> <u>Commissioned Service</u>	
		-By Component - Officer and Enlisted	185
	A13	Profiles - Source of Commission/Entry (ENL By Grade	)
		Selected Reserve -By Component - Officer and Enlisted -By Coast Guard - Officer and Enlisted	187 193
	A14	<u>Profiles - Projected Losses (Based on ETS/By Grade</u>	ECS)
		Selected Reserve -By Component - Officer and Enlisted -By Coast Guard - Officer and Enlisted	194 200
	A15	Profile By DoD Occupation Code	
ACCESSION	'S	Selected Reserve Enlisted - Male and Female Total Enlisted Officer - Male and Female Total Officer	201 205 207 209
	G1	Summary Of Gains By Month	
		Selected Reserve -By Component - Officer and Enlisted -DoD Total - Officer and Enlisted -By Coast Guard - Officer and Enlisted	211 216 217
	G2	Summary Of Gains By Trng/Retirement Catego By Month	ry
		Selected Reserve -By Component - Officer and Enlisted -Don Total - Officer and Enlisted	218

SECTION	REPORT	TITLE	PAGE
	G3	Profile Of Gains By Transaction Code By Grade	
		Selected Reserve -By Component - Officer and Enlisted -DoD Total - Officer and Enlisted	225 231
	G4	Profile Of Gains By Race/Sex/Mental-Group	
		Selected Reserve -By Component - Enlisted -DoD Total - Enlisted	232 238
	G5	Profile Of Gains By Unit State	
		Selected Reserve Prior Service By Component, By State Non-Prior Svc By Component, By State Total Prior and Non-Prior Service By Component, By State	239 241 243
	G7	Profile Of Gains By Race/Sex/Education	
ATTRITION		Selected Reserve -By Component - Officer and Enlisted -DoD Total - Officer and Enlisted	245 257
	L1	Summary Of Losses By Month	
		Selected Reserve -By Component - Officer and Enlisted -DoD Total - Officer and Enlisted -By Coast Guard - Officer and Enlisted	259 265 266
	L2	Summary Of Losses By Trng/Retirement Category By Month	ory
		Selected Reserve -By Component - Officer and Enlisted -DoD Total - Officer and Enlisted	267 273
	r3	Profile Of Losses By Transaction Code By Grade	
		Selected Reserve -By Component - Officer and Enlisted -DoD Total - Officer and Enlisted	274 280

SECTION	REPORT	TITLE	PAGE
	L4	Profile Of Losses By Race/Sex/Mental-Group	
		Selected Reserve -By Component - Enlisted -DoD Total - Enlisted	281 287
	L5	Profile Of Losses By Unit State	
		Selected Reserve -By Component - Officer and Enlisted	288
	L7	Profile Of Losses By Race/Sex/Education	
RETENTION		Selected Reserve -By Component - Officer and Enlisted -DoD Total - Officer and Enlisted	290 296
	м1	Summary Of Reenlistments Extension By Grad By Month	е
		Selected Reserve -By Component - Officer and Enlisted -DoD Total - Officer and Enlisted -By Coast Guard - Officer and Enlisted	297 303 304
	M2	Reenlistments/Extensions By Race, Sex/Menta Group, Civilian Education	1
		Selected Reserve -By Component - Enlisted -DoD Total - Enlisted	305 311
	X1	Profile - Continuation Rates	
		Assigned Strength First Term - Less Than 6 Years Of Service Based On PEBD	312
		Career - 6 Or More Years Of Service Based On PEBD	313
		Total First Term And Career	314
	х3	Force Profile - Continuation Rates By Year Of Service	s
		Assigned Strength -By Component - Officer and Enlisted -DoD Total - Officer and Enlisted -By Coast Guard - Officer and Enlisted	315 321 322

SECTION	REPORT	TITLE	PAGE
RETIRED	RESERVES		
	V6	Military Retirees By Source Of Retirement	
		By Component - Officer And Enlisted And Total	323
	<b>v</b> 7	Military Retirees By Type Of Retirement	
		By Component - Officer And Enlisted And Total	324
	<b>V</b> 8	Military Retirees By Mobilization Potentia	1
		By Component - Officer And Enlisted And Total	325
APPENDIC	ES		
	A	Distribution	326
	В	Index And Publication Schedule	328
	С	Authorized Reserve Training And Retirement Categories	329
	D	RCCPDS Record Layout	332

### INTRODUCTION

This report provides "official" Department of Defense (DoD) manpower, strengths and statistics for the seven Reserve components and it supports Reserve component's manpower and personnel policies and programs. The report currently consists of summary strength reports on the seven Reserve components which were compiled from the 35 enclosed reports plus 11 additional reports provided on microfiche media with further supplementation from the components when necessary. Greater detail on the various reports is provided in Appendix B, the Index and Publication Schedule located on page 328.

Data used to compile the 46 reports is contributed monthly by each of the seven Reserve components and is maintained in the Reserve Components Common Personnel Data System (RCCPDS). RCCPDS was established by DoD Instruction, 7730.54 first published on February 18, 1972. RCCPDS is currently operated by the Defense Manpower Data Center (DMDC) located in Monterey, California and consists of over two million records organized into a record layout of 95 data fields. Additional detail on the RCCPDS Record Layout is provided in Appendix D on pages 332 and 333.

### RCCPDS NEWS

Some of components are still experiencing problems in correctly reporting Military Technician strength through the automated system; therefore, the correct numbers are manually reported and displayed on pages 5, 6, and 7.

Gains reflected in this report may not reflect actual accessions to the components due to automated processing procedures which sometimes take up to 60 days.

Comments concerning this report should be directed to the Office of the Assistant Secretary of Defense for Reserve Affairs, (Manpower and Personnel), Room 2D517, the Pentagon, Washington, D.C. 20301-1500. Current points-of-contact are Colonel David Felt or Ms. Bonnie Smith, Telephone (202) 694-0470 (AV: 224-0470).

### STATUS OF THE RESERVE COMPONENTS END FISCAL YEAR 1988

### MAJOR RESERVE COMPONENT CATEGORIES AND DEFINITIONS:

The Reserve components of the Armed Forces are: the Army National Guard (ARNG), the US Army Reserve (USAR), the US Navy Reserve (USNR), the Marine Corps Reserve (USMCR), the Air National Guard (ANG), the US Air Force Reserve (USAFR), and the US Coast Guard Reserve (USCGR).

All reserve and guard manpower is assigned to one of three reserve component categories, the Ready Reserve, the Standby Reserve and the Retired Reserve. The Ready Reserve is further divided into the Selected Reserve (SELRES) and the Individual Ready Reserve and Inactive National Guard (IRR/ING).

The Selected Reserve consists of those units and individuals within the Ready Reserve designated by their respective Services and approved by the Joint Chiefs of Staff as so essential to initial wartime missions that they have priority over all other Reserves.

The Individual Ready Reserve and Inactive National Guard consist of those Ready Reservists who are not in the Selected Reserve. These individuals constitute a trained manpower pool who have served previously in the active component or the Selected Reserve and have some Military Service Obligation remaining, and are available for mobilization in a national emergency.

The Standby Reserve consists of personnel who have been designated key civilian employees or who have a temporary hardship or have a disability but who wish to maintain their military affiliation without being in the Ready Reserve. These individuals have also served in the active component or the Selected Reserve and can be mobilized in times of national emergency if necessary.

The Retired Reserve is comprised of all Reserve officers and enlisted personnel who receive retired pay on the basis of their active duty and/or reserve service, and all those Reserve officers and enlisted personnel who are otherwise eligible for retired pay but have not reached age 60 and who have not elected to be discharged and are not voluntary members of the Ready or Standby Reserve.

Additional detail on the Reserve components definitions can be obtained from a pamphlet published by the Office of the Assistant Secretary of Defense (Reserve Affairs) titled "Reserve Components of the Armed Forces, Reserve Components Categories, October 1987.

### SUMMARY OF RESERVE STRENGTH AND ACCESSION RESULTS:

### **SELECTED RESERVES:**

There was an increase of 6,300 Reservists (including Coast Guard Reserve) above FY 1987 year-end Selected Reserve strength bringing total Selected Reserve strength as of September 30, 1988 up to over 1,170,400. This new mark exceeds last year's record level of more than 1,164,100 Selected Reservists.

Overall enlistments in the Defense Departments' Reserve components during FY 1988 decreased by some 18,800 personnel, or approximately eight percent, from FY 1987. This reflects the Services' reduced recruiting objectives in response to fewer funded training seats for new recruits because of the reduced FY 1988 Defense Budget. Additionally, the lower accessions by the Services are a response to a decreased growth rate in Reserve manpower requirements since the buildup of the Reserves began in FY 1979 and FY 1980. However, higher FY 1988 end strengths were achieved in spite of reduced accessions because of record numbers of new accessions during FY 1985, FY 1986 and FY 1987, who are still members of their units. These increased accessions were possible because of improved Reserve training opportunities, more viable Reserve missions and incentive programs such as the Montgomery GI Bill.

Prior service enlistments exceeded non-prior service enlistements, accounting for slightly less than 59 percent of total enlistments. This proportion is consistent with the previous ten years experience when average annual prior service enlistments accounted for a little less than 58 percent of total DoD Reserve components enlistments.

The quality of personnel enlisted in DoD's Reserve components remained high with more than 92 percent of non-prior service, and 93 percent of prior service enlistees having a high school education or equivalent. Also, slightly more than 95 percent of all enlistees, prior and non-prior service, had test results for the Armed Forces Qualification Test (AFQT) in categories I-III.

Enlisted blacks accounted for 19 percent of all DoD Reserve components accessions, and enlisted women accounted for 14 percent. These proportions were essentially the same as in FY 1987.

Historically, the Selected Reserves in the Department of Defense provided 29 percent of the Nation's 'on-call' force structure in FY 1980 compared to 35 percent as of the end of FY 1988. This increase reflects the Reserves' response to additional assigned missions and responsibilities. This trend is expected to continue into the 1990's as the Department of Defense continues to look to the Reserves for a greater share of the Nation's Defense.

### INDIVIDUAL READY RESERVE AND INACTIVE NATIONAL GUARD:

Total IRR/ING strength increased by 15,800 reservists (including the Coast Guard Reserve) to 489,600 during FY 1988 over the FY 1987 strength of 473,800. DoD successfully screened slightly over 30 percent of the total IRR/ING during FY 1988 enabling the Department update current personnel information on this portion of the mobilizeable Reserves.

### STANDBY RESERVES:

Total Standby Reserve strength (including the Coast Guard) decreased by 2,000 reservists during FY 1988 to 35,000 from an FY 1987 total of 37,900.

### RETIRED RESERVES:

At the end of FY 1988 there was a total of 1,791,700 military retires, an increase of 28,900 from the 1,762,800 retirees at the end of FY 1987. Of these approximately 87 percent or 1,556,700 are non-disabled military retirees and therefore potential mobilization resources.

OFFICIAL NUMBERS

# DOD RESERVE MANPOWER SUMMARY - FY 1988

DOO RESERVE MANHOWER SEPTEMBER 1988

TOTAL	1,695,056	1,660,104	1,170,441	1,085,917	69,248 990,893 (65,387) 25,776	(134,635)	84,524	34,712 0 26,019 19,326 4,467	489,663	480,691	467,266 3,995 7,121 2,309	8,972	34,952	214 8,483 9,833 16,422	1,791,703	297,233
USCGR	18,136 1,	17,646 1,	12,084 1,	11,722 1,	0 11,713 0 9	0	362	55 0 305 2 0	5,562	5,562	5,562 0 0 0	0	490	1 0 0 489	0 1,	
DOD TOTAL	1,676,920	1,642,458	1,158,357	1,074,195	69,248 979,180 (65,387) 25,767	(134,635)	84,162	34,657 0 25,714 19,324 4,467	484,101	475,129	461,704 3,995 7,121 2,309	8,972	34,462	213 8,483 9,833 15,933	1,791,703	297,233
USAFR	159,802	138,030	82,116	80,036	626 66,935 (9,111) 12,475	(9,737)	2,080	1,459 0 0 564 57	55,914	55,914	49,519 1,247 3,868 1,280	0	21,772	22 6,625 0 15,125	602,564	458,812 62,061 54.580
ANG	115,221	115,221	115,221	112,545	7,709 104,836 (22,887) 0	(30,596)	2,676	1,671 0 0,005 1,005	0	0	0000	0	0	0000	0	000
USMCR	87,406	85,945	43,556	38,426	1,945 35,133 0 1,348	(1,945)	5,130	3,292 0 1,611 227	42,389	42,389	40,345 1,251 793 0	0	1,461	85 816 0 560	90,460	57,171 6,658 26.631
USNR	244,225	233,426	149,457	143,955	19,968 123,923 0 64	(19,968)	5,502	3,537 0 151 0 1,814	83,969	83,969	82,203 1,497 252 17	0	10,799	55 853 9,833 58	470,257	310,417 114,468 45.076
USAR	606,112	605,682	312,825	278,039	13,341 252,818 (7,322) 11,880	(20,663)	34,786	10,851 0 15,618 8,317	292,857	292,857	289,637 0 2,208 1,012	0	430	51 189 0 190	628,422	353,017 114,046 105,101
ARNG	464,154	464,154	455, 182	421,194	25,659 395,535 (26,067)	(51,726)	33,988	13,847 0 8,334 9,211 2,596	8,972	0	0000	8,972	0	0000	0	000
	TOTAL RESERVE	READY RESERVE	SELECTED RESERVE	TRAINED PERSONNEL	AGR TRC A,M,T,6W (MTBCH)* TNC B (IMA)	(AGR + MIECH)	TRAINING PIPELINE	TRC F. TRC O TRC Q TRC Q TRC X	IRK/ING	IRR	TRC E TRC H TRC J TRC J	ING-TRC I	STANDBY RESERVE	RCC YC RCC YD RCC YL RCC YL	RETIRED RESERVE	20+ YRS ACTIVE SVC 20+ YRS RESERVE SVC DISABILITY

<sup>\*</sup> Exc.udes competitive civil service technicians and status quo members.

# DOD RESERVE MANPOWER SUMMARY - FY 1987

DOD RESERVE MANPOWER SEPTEMBER 1987

OFFICIAL NUMBERS

	ARNG	USAR	USNR	USMCR	ANG	USAFR		USCGR	
462,143		601,488	237,748	38,243	114,595	153,182	1,657,399	18,435	1,675,834
462,143		601,097	226,525	86,833	114,595	128,703	1,619,896	18,062	1,637,958
451,858 3	m	313,636	148,096	42,253	114,595	80,415	1,150,855	13,287	1,164,142
413,634 2	7	274,216	144,302	37,496	111,136	77,970	1,058,754	12,583	1,071,337
25,237 388,397 2 (25,592) 0	7	12,414 248,66 (7,276)	21,288 122,913 0	1,742 34,500 0	7,623 103,513 (23,049)	64,372 (8,722) 0	68,933 962,358 (64,639)	12,567 0	68,933 974,925 (64,639)
000		13,139 0 0	101 0 0	1,254 0 0	000	12,969 0 0	27,463 0 0	16 0 0	27,479 0 0
(50,829)	22	(19,690) (13,139)	(21,288) (101)	(1,742) (1,254)	(30,672)	(9,351) (12,969)	(133,572) (27,463)	0 (16)	(133,572) (27,479)
38,224	m)	39,422	3,794	4,757	3,459	2,445	92,101	704	92,805
16,809 1 0 8,891 2 10,319 2,205	7 7	10,575 0 20,726 8,121 0	2,485 0 1,309 0	3,133 0 1,469 155 0	2,159 0 0 1,300	1,697 0 0 685 63	36,858 0 32,395 20,580 2,268	322 0 366 16	37,180 0 32,761 20,596 2,268
10,285 28	28	287,459	78,429	44,580	0	48,288	469,041	4,775	473,816
0 28,	28,	287,459	78,429	44,580	0	48,288	458,756	4,775	463,531
	78,	284,034	75,265	41,805	00	33,487 9,361	434,591 13,912	4,774	439,365
00		2,264	300	1,062	00	0 <b>4,</b> 151	0	1 0	0 7,778
		1,161 0	26 0	00	00	1,289	2,476 0	0	2,476 0
10,285		0	0	0	0	0	10,285	0	10,285
0		391	11,223	1,410	0	24,479	37,503	373	37,876
0000		49 151 0 191	75 865 1,008 9,275	36 605 0 769	0000	19 6,480 0 17,980	179 8,101 1,008 28,215	2 0 0 371	131 8,101 1,008 28,586
			•	•					

<sup>\*</sup> Excludes competitive civil service technicians and status quo members.

REPORT A0 PAGE 6

OFFICAL NUMBERS

OOO RESERVE MANPOWER (COAST GUARD EXCLUDED)

END FISCAL YEARS

	FY1980	FY1981	FX1982	FY1983	FY1984	FY1985	FY1986	FY1987	FY1988
TOTAL RESERVE	1,360.035	1,392,088	1,422,454	1,464,497	1,534,107	1,610,082	1,653,258	1,657,399	1,676,920
READY RESERVE	1,274,003	1,328,138	1,370,359	1,420,660	1,490,552	1,566,023	1,612,480	1,619,896	1,642,458
SELECTED RESERVE	868,717	917,189	974,578	1,004,547	1,045,828	1,088,062	1,130,100	1,150,855	1,158,357
TRAINED PERSONNEL	813,308	855,433	898,968	925,883	958,657	995,983	1,028,662	1,058,754	1,074,195
AGR TNC A,M,T6W (MTBCH)* (I.AA)	22,547 771,747 (59,727) (1,018)	27,231 811,847 (53,340) (428)	32,353 849,259 (56,710) (425)	38,515 868,404 (57,588) (983)	45,870 890,620 (59,748) (1,121)	54,895 917,806 (61,557) (2,254)	63,518 940,278 (63,269) (2,450)	68,933 962,358 (64,639)	69,248 979,180 (65,387)
TRC B TRC C TRC D	11,346 0 7,668	8,382 0 7,973	8,960 0 8,396	10,151 182 8,631	10,782 25 11,360	10,878 22 12,382	11,304 16 13,546	27,463 0 0	25,767 NA NA
(AGR + ATECH) (TOTAL IMA)	(32,274) (20,032)	(80,571) (16,783)	(89,063) (17,781)	(96,103) (19,947)	(105,618) (23,288)	(116,452) (25,536)	(126,787) (27,316)	(133,572) (27,463)	(134,635) NA
THAINING PIPELINE	55,409	61,756	75,610	78,664	87,171	92,079	101,438	92,101	84,162
TRC F	32,535	32,767	35,941	32,375	35,351	34,821	38,206	36,858	34,657
TRC 0	3,851 16,349	7,697	17,480	21,195	21,657	30,363	32,323 23,862	32,395 20,580	25,714 19,324
TRC X**	2,653	4,481	7,392	7,749	6,791	4,609	5,241	2,268	NA 4,467
IRR/ING	405,286	410,949	395,781	416,113	444,724	477,961	482,380	469,041	484,101
IRR	399,752	402,078	386,449	406,665	435,687	468,043	473,536	458,756	475,129
TRC E TRC H TRC L	0 386,464 4,069 5,935	0 388,319 4,138 6,044	135 368,384 5,343 9,135	76 392,266 <b>4,</b> 124 7,077	47 421,069 5,089 6,242	61 455,761 2,468 6,178	68 462,285 1,318 6,862	43 1	461,704 3,995 NA
TRC K	3,125 159	3,430	3,313 139	2,969 153	3,053	3,423 152	2,890	2,476	2,309 NA
ING-TRC I	5,534	8,871	9,332	9,448	9,037	9,918	8,844	10,285	8,972
STANDBY RESERVE	86,032	63,950	52,095	43,837	43,555	44,059	40,778	37,503	34,462
RCC Y1/YC RCC Y2/YD RCC Y3/YL RCC YN	23,903 62,052	81 17,239 46,630	162 10,363 41,570	196 6,365 37,276	182 6,926 36,447	7,011 7,011 36,871	189 7,006 33,583	8,101 1,008 28,215	213 8,483 9,833 15,933

NOTE: ALL YEARS INCLUDE PARS AND CAT D IMA°S
NOTE: See V Tables for Retired population for END YR 87 and Beyond
\*Excludes competitive civil service technicians and status quo members.
\*\*Reference DoD Directive 1215.6, "Uniform Reserve, Training & Retirement Categories".

DEGARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	**************************************	MAKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	**************************************	本本的工作,在全国的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的	* * * * * * * * * * * * * * * * * * *	*****	AS OF RUN JAN REPORT A1	SEPTE UARY	MBER 1988 5, 1989 PAGE 1
	0CT 87	NOV 87	DEC 87	2 8 8 8	88 88	M A R 8 8 8	APR 88	MA∀ 88	88 88	JUL 88	AUG 88	S 88
OFFICER ARNG USAR USAR USAR USARS USARS ANG USARR DOD TOTAL	45224 58376 25866 3495 13782 15642 16542	45237 58419 25943 3524 13823 16691 163637	45205 53803 25146 3538 13831 16690 164213	45156 59260 26232 3541 13820 16666 164675	45135 59394 26518 3556 13843 16644 165090	45040 59680 27210 3581 13856 165932 1602	44968 59777 27651 3565 13880 16522 166363	45162 59570 27916 3574 13897 165642 1591	46039 59593 27900 3587 13889 16511 167519	46714 59599 27739 3589 13837 16520 167998	47477 59378 27573 3605 13928 16851 158814	48216 59358 27804 3626 13960 16549 169513
ENLISTED ARMG USAR USKIR USKIR USMCR A':G USAFR DOD TOTAL	464235 253379 121477 38371 100659 63472 981593 11645	402344 252342 121656 38518 100642 63294 978596 11633	402276 253303 121797 38580 100260 63642 979863 11537	402782 253746 121925 38773 100079 63506 980811	402860 253758 121789 38714 100150 63468 980739	403981 255449 121885 38489 100219 63980 984003	403758 256588 122261 38341 100418 64486 985852	402842 257530 123248 38502 100480 64705 987307 10933	401401 257480 122968 39494 100498 64893 986734 10826	400177 255382 122531 39763 100489 64716 983058	399794 252793 122088 39932 100783 64987 980377	406966 253467 121653 39930 101261 65567 988844
TOTAL OFFZENL ARNG USAR USIGR USIGR ARIG USAFR DOD TOTAL	449459 311755 147343 41866 114441 80114 114978	447581 310761 147599 42042 114265 79985 1142233	447481 312111 147943 42118 114091 80332 1144076	447938 313006 148157 42314 113899 80172 1145486	447995 313152 148307 42270 113993 80112 1145829	449021 315129 149095 42070 114075 80545 1149935	448726 316365 149912 41906 114298 81008 1152215	448004 317100 151164 42076 114377 81228 1153949	447440 317073 150868 43081 114387 81404 1154253 12378	446891 314981 150270 43352 114326 81236 1151056	447271 312171 149661 43537 114711 81540 1148891	455182 312825 149457 43556 115221 82116 1158357

FY END STRENGTH	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988
	;	1	1	1	1	;	1	1	,		1	1
AFNG	354706	340996	345528	366585	389009	407601	417178	434259	439952	446194	451858	455182
2001	189420	185753	189990	205650	225003	256659	266188	275062	292080	309709	313638	312825
0 N S S	90263	82765	88288	86751	87599	93719	109094	120558	129832	141504	148096	149457
8011511	30951	32695	33290	35382	36916	40005	42005	40619	41586	41582	42253	43556
12 C	91860	91674	93379	96260	98293	100657	102170	105012	109398	112592	114595	115221
016.51	50439	53886	56661	58921	61565	64443	67227	70318	75214	78519	80415	82116
TOT TOTAL	695208	787767	807136	849549	898385	963084	1003862	1045828	1088062	1130100	1150855	1158357
USCGR	11605	11374	11671	11891	11884	11846	12193	12357	12590	12988	13287	12084

PAGE 8 REPORT A1

PAGE

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	SE	* *	***************************************	*****	KKKKKKKK SUMMARY S	本本来的主义的主义的主义的主义的主义的主义的主义的主义的主义的主义的主义的主义的主义的	KKKKKKK) EPORT	****	* * * * * * * * * * * * * * * * * * * *	AS OF	SEPTEMBER January 5.	MBER 1988 5. 1989	
DATA CENTER		***	********	*******	********	采用 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏	*******	*******	********	2	A1		
		W.			TRAINE	TRAINED PERSONNEL	13		ж		!		
		X X X	**************************************	***	***	<b>浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓</b>	***	****	****				
	100	NOV.	DEC	JAN	FEB	MAR	APR	ĀĀ	NOS	אַר	AUG	a u	
	87	87	87	88	88	83	89	88	88	88	88	88	
OFFICER													
ARNG	43048	43078	43062	43040	43068		42988	43073		64302	44877	45618	
USAR	58376	58419	58803	59260	29394	59680	59777	59570	59593	59599	59378	59358	
USNR	25866	25943	26146	26232	26518		27305	27553		27348	27215	27437	_
USMCR	3495	3524	3538	3541	3556		3565	3574		3589	3605	3626	_
ANG	13424	13461	13463	13464	13490		13529	13549		13474	13550	13573	
COAPER COAPER	16577	16624	16624	16600	16576		16455	16458		16455	16492	16492	
DOD TOTAL	160786	161049	161636	162137	162602	~	163619	163777	_	164767	165117	166104	
USCGR	1654	1650	1659	1638	1581		1598	1590		1554	1548	1533	
TALL TO THE													
COLET COL													
ARNG	370360	371088	372228	371648	370768	370334	369184	367450	366358	365964	368071	375576	
USAR	214669	219401	221098	221320	220358	220854	221348	222054	222387	220365	218030	218681	
USNR	118004	118290	118653	118803	118647	116695	116962	117795	117668	117226	116796	116518	
USMCR	33618	33748	34001	33853	33802	33760	33730	33547	33484	33738	34692	26805	
ANG	97857	97870	97888	97804	97852	97393	98059	98165	98212	08228	0000	01000	
USAFR	61256	61230	61696	61533	61426	61880	62332	62601	62707	42654	42037	10716	
DOD TOTAL	895764	901627	905564	904961	902853	901416	901615	901612	900816	898172	899055	00800	
USCGR	16601	11108	11075	10989	10768	10634	10602	10614	10518	10481	10310	10189	
TOTAL OFF/ENL													
ARNG	413408	414166	415290	414688	413836	413358	412172	410523	410125	410266	412048	701167	
USAR	273045	277820	279901	280580	279752	280534	281125	281624	281980	279964	277408	278030	
USKR	143870	144233	144799	145035	145165	143579	144267	145348	145182	144574	144011	143955	
USMCR	37113	37272	37539	37394	37358	37341	37295	37121	37071	37327	38297	38426	
ANG	111281	111331	111351	111268	111342	111404	111588	111714	111738	111699	112079	112545	
USAFR	77833	77854	78320	78133	78002	78378	78787	79059	79153	79109	79429	80036	
DOD TOTAL	1056550	1062676	1067200	1067098	1065455	1064594	1065234	1065389	1065249	1062939	1064172	1074195	
USCGR	12645	12758	12734	12627	12349	12235	12200	12204	12069	12035	11858	11722	

DEPARTMENT OF DEFENSE		****	*************	******	******	****	*****	<b>医尿液试验试验试验试验试验试验试验试验试验试验试验证证证证证</b>	***	L.	TEM	
DEFENSE MANPOWER		**		SUM		STRENGTH REPORT	RT	ANGLIA RIPORT TANGLIA KANAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKA	* * * * * *	RUN JAN	JANUAKY 5,	1,404
DATA CENTER		# # # # # * * *	以 X X X X X X X X X X X X X X X X X X X		TRAINING	PIPELINE			ж			
		***	激发 法未决 医克里氏试验 医克里氏试验 医克里氏试验 医克里氏试验 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏	***	****	****	*****	***	* * * * * * * * * * * * * * * * * * * *			
	į	2	, E	NO	FEB	MAR	APR	MAY	N	JUL	AUG	SEP
	8 2	87	87	88	88	88	88	88	88	88	83 83	<b>8</b> 0
DEFICER									,	,	;	
ARKG	2176	2159	2143	2116	2067	2016	1980	2089	2272	2412	2600	2598
USAR	0	0	0	•	0	0	° ;	9 1	9 6	401	0 % 22 8	367
USNR	0	0	0	0 (	0 (	326	956	200	9 5	160	9 0	3
USMCR	0 (	o (	0 0	256	2 2 2	264 0	35.	348	363	363	378	387
ANG	85.58 8.48	205	9 9	95,9	89	67	67	65	65	65	61	57
DOD TOTAL	2599	2588	2577	2538	2488	2754	5744	2865	3086	3231	3397	3409
uscer	0	<b>-</b>		~	~	<b>-</b> 1	-	H	1	0	•	>
ENLISTED									4	,	•	6
ARKS	33875	31256	30048	31134	32092	33647	34574	32335	32043	34213	31/23	06070
USAR	38710	32941	32210	32426	33400	34595	35240	35476	35093	35017	34763	34/30
USIIR	3473	3366	3144	3122	3142	5190	5299	5453	5300	5305	5292	514
USRCR	4753	4770	4579	4920	4912	4729	4611	4955	6010	6025	3240	0000
ANG	2802	2572	2372	2275	2298	2326	2359	2315	2286	4922	4677	2007
USAFR	2216	5064	1946	1973	2042	2100	2154	2104	2186	7907	81322	80753
DOD TOTAL	85829	16969	74299	75850	988//	8258/	04637	62000	202	4200	464	362
USCGR	654	525	762	4 4 4	308	/ 15	31/	110	8			
TOTAL OFF/ENL	75051	774.16	10102	14250	34159	35663	36554	37481	37315	36625	34323	33988
AANG	38031	32941	32210	32426	33400	34595	35240	35476	35093	35017	34763	34786
ans:	3473	3366	3144	3122	3142	5516	5645	5816	5686	2696	5650	5502
USACR USACR	4753	4770	4579	4920	4912	4729	4611	4955	6010	6025	5240	5130
ANG	3160	2934	2740	2631	2651	2671	2710	2663	2649	2627	2632	0/07
USAFR	2281	2131	2012	2039	2110	2167	2221	2169	1077	217	84710	84162
DOD TOTAL	88428	79557	76876	78388	80374 369	318	318	320	309	379	797	362
2000	5		}									
***************************************	* * * * *	* * *	* * *	* * *	* * * * * * * * * * * * * * * * * * *	* * *	* * *	* *	* * *	* * * * * * * * * * * * * * * * * * *	x x x x	* *
HISNARIS CNA VA	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988
	1	1	ŧ ; ;	1	1	!!!	1	1	1 1			1 6
ARNG	30901	24455	25253	30396	31742	38172	34767	41346	39516	42246	38224	33738
USAR	4317	5354	10017	13820	17929	22930	28054	25367	328/0	2000	37766	50.00
USNR	972	794	1113	1316	1289	1432	136/	4740	4150	3860	4757	5130
USMCR	5015	5318	2565	5353	777	0770	2002	2717	3866	3603	3459	2676
ANG	2538	2400	2745	4319	1980	1690	2005	1594	1839	2185	2445	2080
USAFR	15/57	20707	28247	56825	61413	73633	75079	85523	86668	101438	92101	84162
Jecon 101AL	9 0		136	170	442	0	264	180	418	375	704	362
	•											

REPORT A1

PAGE 11

DEPARTMENT OF DEFENSE		**	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	*********	*******	*****	*	******************	*****	AS OF	SEPTEMBER	:R 1988
DATA CENTER		х х х х х х	***************************************	S 22 22 22 22 22 22 22 22 22 22 22 22 22	UMMARY ST	RENGTH RE	REPORT		ж	RUN	JANUARY 5,	6, 1989
		* **	*****	***************************************	ACTIVE GUA	GUARD RESERVE	***	<b>水水水水水水水水水水水水水水水水水水</b> 水	* * *	REPORT A	A1 PAI	)E 4
		***	*************	* * *	NEW	******	*	***************	*****			
	ŀ	i	i									
	5	2	DEC	ZAZ	FEB	MAR	APR	MAY	N O	חר	AUG	015
	87	87	87	83	83	88	88	80 83	88	88	88	88
OFFICER												
ARNG	3964	3992	3997	4028	4035	4054	6607	4251	2167	6102	7017	,
USAR	3412	3422	3474	3470	3457	3470	3660	2070	2601	3474	0 0 1 1	11/0
USNR	2103	2117	2129	2137	2160	2199	2206	2200	2270	3010	3390	26/9
USMCR	294	294	293	292	203	295	200	200	200	100	2612	2136
ANG	1184	1195	1193	1191	1213	1214	1226	1276		642	967	320
USAFR	179	132	181	181	182	182	186	101	100	1225	1233	1227
DOD TOTAL	11136	11202	11267	11299	11340	11617	116.78	1166	1071	101	061	193
USCGR	0				•	1111	0/477	71040	11685	91911	11703	11783
	•	•	•	•	•	•	>	>	>	0	0	0
ENLISTED												
ARNG	21174	21112	21062	21033	20982	20964	21126	21715	21003	21257	27016	
USAR	8982	8991	9006	8978	9568	8958	8874	8814	8851	0157	06.00	10417
USNR	19180	19248	19302	19414	19507	17517	17597	17574	17556	17560	17522	7006
USMCR	1433	1426	1426	1419	1446	1448	1450	1637	1470	1000	1562	70//
ANG	6303	6340	6332	6331	6361	6376	6386	6415	6667	5,475	7777	6791
USAFR	555	625	777	955	447	445	644	447	446	644	0000	2040
DOD TOTAL	57516	57556	57570	57621	57689	55708	55882	56402	56682	56333	56636	77665
USCGR	0	0	0	0	0	0	0	0	0	0	0	0
TOTAL OFFICENL												
ARNG	25138	25104	25059	25061	25017	25018	25225	25966	26176	25660	67736	02726
USAR	12394	12413	12478	12448	12403	12428	12343	12284	12362	12682	12000	13771
USNR	21283	21365	21431	21551	21667	19716	19803	19783	10765	10735	10720	19341
USMCR	1727	1720	1719	1711	1739	1743	1746	1733	1774	1787	1858	1005
ANG	7487	7535	7525	7522	7574	7590	7610	7649	7675	7672	76.00	1100
USAFR	623	621	625	627	659	630	633	632	635	426	630	4077
DOD TOTAL	68652	68758	68837	68920	68059	67125	67360	68047	68367	67949	02289	87604
USCGR	0	0	•	0	•	•	0	•	0	0	0	0

DEPARTMENT OF DEFENSE DEFENSE MANPOWER		* 3 * 3 * 3 * 3 * 3	在来来的《宋代》的《宋代》的《宋代》的《宋代》的《宋代》的《宋代》的《宋代》的《宋代》		AXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	本家本家市家市家市家市家市家市家市家市家市家市家市家市家市家市家市家市家市家市	* * * * * * * * * * * * * * * * * * * *	E E E	* * *	AS OF RUN JAN REPORT A1	SEPTEMBER JANUARY 5, A1 PAGE	4 1988 1989 E 5
DATA CENTER		K	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X	LITARY TE	MILITARY TECHNICIANS	X X X X X X X X	X X X X X X	* *			
		;	i i	***	Q 11	OV	800	MAY	Š	חחר	AUG	SEP
	90CT 87	8 7 8 7	87	88 88	4 88 4 88	8 8 8	88	88	88	88	88	80 80
OFFICER	i C	i	200	52.5	5226	5210	5156	5147	5140	5155	5150	5151
ARNG	1142	1214	1211	1214	1212	1213	1211	1221	1223	1217	1221	1211
S S S S S S S S S S S S S S S S S S S	0	0	٥	0	0	0	0	0	0 (	۰ ،	9 0	> <
SSCR	0	0	0	0	0	0	0	0	0 !	0 201	0 60	0.01
ANG	1917	1925	1942	1928	1937	1942	1948	1934	7561	464	923	921
USAFR	882	882	874	881	892	896	906	706	9198	9218	9219	9202
DOD TOTAL	9186	9272	9281	9257	1024	1074	1774		ì	0	0	•
ಸಿರಿಂದ	0	5	•	>	•	•	•	•				
ENLISTED			Ì	,	1273	10785	10401	19322	19361	19430	19429	19398
ARNG	19199	19310	19561	19406	47332	4301	4296	4347	4364	4299	4265	4231
USER	3853	1, 0, 0,	† C	122	, ,		0	0	0	0	0	•
USITE	0 0	<b>.</b>	<b>.</b>		, ,		0	0	0	0	0	0
USYCR		2000	2000	20536	20524	20550	20556	20548	50539	20549	20490	20477
A:16	7642	77407	7792	7815	7874	7927	2662	8011	8043	8069	8169	8190
X L ( ) ( ) ( )	51126	11803	51955	51986	52031	52163	52167	52228	52287	52347	52353	52296
USCGR	0	•	•	0	0	•	0	•	0	•	0	<b>-</b>
- NA												2
10 10 10 10 10 10 10 10 10 10 10 10 10 1	20000	24561	24620	24642	24558	24595	54479	54469	24501	24585	6/647	64047
AKNG.	4007	5682	5453	5441	5513	5514	5507	5568	5567	5516	2486	2442
USAK	1	1	1		0	0	0	0	0	0	0	0
¥200	, .				0	0	0	0	0	0	0	0
USTICK	יייייייייייייייייייייייייייייייייייייי	60966	22695	22466	22461	22492	22504	22482	22471	22488	22417	22396
Alia	17675	8630	8556	8698	8766	8823	8888	8913	9568	8976	0606	9111
USATK 101 101	0000	A1075	41236	61243	61298	61424	61388	61432	61485	61565	61572	61498
101AL	3/509		0	0	0	•	0	0	0	0	0	0
: 50000	,	,										

PAGE 12 REPORT A1

O	
PAG	
ñ	
•	
_	
2	
ч.	
-	
œ	
ORT	
×	
4	
w	
REP	
_	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	151	* * * *	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	**************************************	KKKKKKKK	本本家的是是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是	******* PORT	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	AS OF	SEPTEMBER	BER 1988 5. 1089	<b>80 0</b>
DATA CENTER		* * * * * * * * * * * * * * * * * * * *	KKKKKKKK IIAICNI	XXXXXXXX OUAL READ XXXXXXXX	(XXXXXXXX) (XXXXXXXXXXXXXXXXXXXXXXXXXXX	**************************************	KKKKKKK VE NATION	CHEKKKKE	* * * * * * * * * * * * * * * * * * * *	RT.			· •
	0CT 87	NOV 87	DEC 87	JAN 88	FEB 88	MAR 6.8	APR 88	MAY 88	NUU 88	JUL 88	AUG 88	SEP 88	
OFFICER ARNG	863	860	858	860	872	853	860	882	889	911	912	804	2
USAR	44821	45068	44241	43487	43563	43692	44182	44482	59655	45095	96757	46657	7:
USNR	16289	16525	16537	16487	16002	15884	15270	15083	15402	15665	15893	15865	τŽ
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	77/4	4/23	4769	4570	4251	4231	4288	4317	4314	4360	4346	4325	2
USAFR	10087	9837	6666	9676	0192	8390	8087	0	0 81.701	0 02701	0 000	,	0 4
DOD TOTAL	76777	77013	76404	74900	73880	73550	73587	74938	75987	76461	77142	78363	ŭ M
USCGR	733	269	633	691	733	069	625	623	605	619	601	611	·•
ENLISTED													
ARNG	9389	9393	9337	9297	9132	9139	9038	9138	9545	9890	8696	8168	œ
USAR	239007	241235	239104	237703	237245	242223	247520	250420	251377	249410	248519	246200	
USAR	63578	63830	61181	60307	61409	64062	62029	96899	<b>90059</b>	66269	68246	68104	Ţ
2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	4777	40786	41338	41493	41417	41369	42186	42841	41464	40261	39181	38037	,
USAFR	77872	28040	78266	0 600	2007	יים כ	0	0	0	0	0		0
DOD TOTAL	391172	393284	280226	287073	26727	65814	11484	50454	49318	48408	46901	45229	o. 1
20000	1817	6221	7217	2000	1/0/00	0,0000	161011	55/675	421308	841/368	412548	405738	œ
	}		1	r r	, ,	4/34	4 / 03	#8/# #8/#	52/4	5555	4943	4951	<b>.</b>
TOTAL OFF/ENL													
ARNG	10252	10253	10195	10157	10004	2666	8686	10020	10434	10801	10610	8972	2
USAR	283828	286303	283345	281190	280808	285915	291702	206562	296341	294505	294015	292857	7
2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	/986/	80355	77718	76794	77411	79946	78309	81973	82006	85064	84142	83969	6
ANG	0	600	0101	2000	1 0 0 0 0 0	0000	t / t 0 t 0 t	4/158	45778	44621	43527	42389	ο (
USAFR	47931	47877	48253	69224	47360	50725	57398	60628	72703	0 22	0 2720		<b>5</b> (
DOD TOTAL	556195	470297	465628	461973	461251	472178	483781	494681	497295	493829	489690	484101	<b>,</b>
USCGR	4918	4928	4950	5100	5478	5429	5328	5497	5879	6174	5544	5562	8
* * * * * * * * * * * * *	* * *	ж ж ж	* * * *	* * *	* * * *	ж ж ж	* * * *	* * *	* * * *	* * *	* * * *	* *	*
FY END STRENGTH	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1088	
	;	[		1	{	:	!	-	; ;		; ;	2	
ARNG	10700	8619	4513	7203	10521	10969	10001	9480	10744	9522	10285	8972	2
USAR	149427	168607	201803	205296	212925	218991	246361	276651	301825	300818	287459	292857	7
CSAR	106087	93207	85521	96973	99251	77738	70270	69173	71462	73824	78429	83969	<b>O</b>
ANG	7/364	39614	70265	50805	51666	44589	46537	48429	47855	0565	44580	42389	6
USAFR	63422	45795	44242	215	527	021	19	52	92	167	0 0		۰,
DOD TOTAL	-	356069	395506	412954	418922	395796	416113	46724	42765	40/04	40200	707.74	<b>.</b>
USCGR	8079	7604	8082	8660	8127	6557	5140	5484	5288	4708	4775	5562	4 (2)

DEPARTMENT OF DEFENSE		X X X	*****	*****	N N N N N N N N N N N N N N N N N N N	19.00 克里克 - 19.40 19.10	****	在一个,在一个,我们的,我们也有一个,我们也不是一个,这个,我们也没有一个,我们也不是这一个,我们也不是我们的,我们也不是我们的,我们也不是我们的,我们也不是我们的,我们也不是我们的,我们也不是我们的	***	AS OF	SEPTEMBER	ER 1988 5, 1989
DEFENSE MANPOWER		K K K K K	***	プロ 	*********	*********	******	東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東	*****	2		
DALA CENIEK		* **			TOTAL REA	TOTAL READY RESERVE	m		*			
		***	****	***	****	*****	****	家康斯·斯·斯·斯·斯·斯·斯·斯·斯·斯·斯·斯·斯·斯·斯·斯·斯·斯·斯·	**			
	100	ò	DFC	NAL	FEB	MAR	APR	MAY	NOS	JUL	AUG	SEP
	87	87	87	88	883	89 89	88	88	88	88	89	88
	46087	46097	46063	46016	46007	45893	45828	46044	46928	47625	48389	49020
2480	103197	103487	103044	102747	102957	103372	103959	104052	104557	104694	104874	106015
###SD	42155	42468	42683	42719	42520	76027	42921	45999	43302	43404	43466	43669
SONSON	8212	8247	8307	8111	7807	7812	7853	7891	7901	6764	7951	7978
SZA	13782	13823	12831	13820	13843	13856	13880	13897	13889	13837	13928	13960
USAFR	26729	26528	26689	26162	25836	25455	52509	26697	26929	26950	27048	27234
DOD TOTAL	240162	240650	240617	239575	238970	239482	239950	241580	243506	244459	245656	9/8/52
USCGR	2387	2348	2293	2330	2315	2532	2224	2214	2157	2173	2149	2144
ENLISTED							, ,	000117	4,000.4	610067	607007	721217
ARNG	413624	411737	411613	412079	411992	413120	417176	006775	10040	100011	501312	400667
USAR	492386	493577	455412	491449	491003	497672	504108	056/05	508857	26/400	775706	180757
USMR	185055	185486	182978	182232	183198	185947	185300	190138	1925/2	191930	190337	13061
USYCR	79725	79304	79918	80266	80131	79358	80527	81343	80,00	4000	5116/	10101
ANG	100659	100442	100260	100019	100150	100219	100418	100480	100498	100489	1110000	192101
USAFR	101316	101334	101906	101779	101636	105815	112897	115159	114511	113124	111666	06/011
DOD TOTAL	1372765	1371880	1369087	1367884	1368110	1382631	1396046	1407050	1408042	1400456	6262651	700467
USCGR	15830	15864	15854	15842	15881	15690	15622	15807	16100	16415	11/61	70661
1010 OFF CT												
2000	459711	728727	457676	458095	457999	459013	458624	458054	457874	457692	457881	464154
2000	595583	597064	595456	594196	593960	601044	608067	612002	613414	985609	606186	605682
8880	227210	227954	225661	224951	225718	229041	228221	233137	235874	235334	233803	233426
801380	87937	87551	88225	88377	87938	87670	88380	89234	88859	87973	8/064	135AB
A.16	114441	114265	114091	113899	113993	114075	114298	114377	114387	114326	114/11	172511
USAFR	128045	127862	128595	127941	127472	131270	138406	141856	141140	140074	150950	153050
DOD TOTAL	1612927	1612530	1609704	1607459	1607080	1622113	1635996	10001	1001001	101100	17866	17666
nscak	18217	18212	18147	18172	18196	17982	1/846	12081	10201	1000		2
* * * * * * * * * * * * * * * * * * * *	* * * * *	* * * *	ж ж ж	* * * * * * * * * * * * * * * * * * *	* *	* * * *	* * * *	* * * * * * * * * * * * * * * * * * *	* * * *	* * * *	* * * *	~ * * *
HISKERS CRE VE	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988
TI STATE OF THE PARTY OF THE		•	:					1			1	:

1988	1	464154	605682	233456	85945	115221	138030	1642458	17646	
1987	1	462143	601097	226525	86833	114595	128703	1619896	18062	
1986	1	455716	610527	215328	90922	112759	127228	1612480	17606	2
1985		450696	593905	201294	89441	109490	121197	1566023	17878	0/0/1
1984		443739	551713	189731	89048	105037	111284	1490552	17871	1
1983	1 1	427239	512549	179364	88542	102189	110092	1419975	17373	1/333
1982	-	418570	475650	171457	84594	100777	107832	1358880	10.00	18403
1981	1	399530	437928	186850	28.00	98618	105999	1317307		20011
1980	1	373788	410046	183724	02187	04577	105286	1262503		20551
1979	1	350041	701707	172800	400017	0250	100001	120060	11000	19753
1978		34.96.15	076792	175013	3/45/1	12304	10616	11/2014	0000	18978
1977		365606	100 C C C C C C C C C C C C C C C C C C	100000	00000	10000	112011	110011	17071	19684
EV FUD STRENGTH		0.40	PKNG	COAR	USER	C 6 2 C C C C C C C C C C C C C C C C C	A36	CCAT R	DOD TOTAL	USCGR

REPORT A1 PAGE 14

DEPARTMENT OF DEFENSE DEFENSE MANPOWER		* * * * * *	在建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建	*****	KKKKKKKK KKKKKKKKKKKKKKKKKKKKKKKKKKKKK	**************************************	******	X X X X X X X X X X X X X X X X X X X	X X X X X	AS OF	SEPTEMBER	BER 1988	<b>«</b>
DATA CENTER		* * *	· ARTHUR	**************************************	********	**************************************	**************************************	****	* * * * * * * * *	5			<b>60</b>
		****	· 京水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	***	* * * * * * * *	****	******	***	****				
	007	NOV	DEC	JAN	FEB	MAR	APR	MAY	Š	JUL	AUG	G.	
	87	87	87	88	88	88	88	83	88	88	88	88	
OFFICER													
DARA	0	•	0	0	0	0	0	0	0	•	0	Ū	
USAR	112	124	124	121	131	208	509	181	158	178	196	185	L)
ENSO	98	86	87	84	82	81	59	63	63	61	61	9	-
0.00 C.X.	117	117	115	274	665	558	558	574	565	558	568	574	4
USAFR	0 200	0 0101	0 0	0 71	0 10	0 1	0 2	0 (	0 !	0	0		0
DOD TOTAL	5609	5537	5518	5639	5005	5010	5183	5443	5543	5511	5475	5361	
UscGR	0	•	0	6		0		0	0359	000	0000	0	. 0
ENLISTED													
ARNG	0	0	0	0	0	0	٥	٥	0	0	•	_	_
USAR	102	66	135	76	98	692	619	540	27	31	170	א ני ני	<b>э</b> гс
USNR	841	850	824	812	819	819	816	806	818	817	829	847	. ~
USMCA	531	509	482	463	445	427	408	382	383	363	347	327	
משאמו	0 6	0 ().	0	0	0	0	0	0	0	0	•	0	
ואַדָּטַדְ תַּמָת	7555	1168	1226	1194	1228	1242	1327	1316	1365	1337	1351	1286	9
2000	9697	4050	,007	5007	2540	3180	31/0	3044	2593	2548	2697	2515	ın
	-	-1	4	4	7			-1	-1	-	-	-	
TOTAL OFF/ENL													
ARNG	0	0	0	0	•	0	0	0	0	0	0	0	_
USAR	214	223	259	215	229	006	828	721	185	502	366	240	
USAR	927	936	911	896	901	006	880	869	881	878	890	806	m
C NO C	0 3 0 0	970	264	737	946	985	996	956	876	921	915	901	
USAFR	9479	6378	6413	7524	6621	6427	0 14	0 00	0 00 7	0 0	0	0 !	o 1
DOD TOTAL	8265	8163	8185	8202	8495	9212	9184	9355	8022	88.16	8007	9404	<b>.</b> . r
USCGR	-	<b>-</b>	-	-	-		-	-	-	-		1	
* * * * * * * * * * * * * * * * * *	3K 3K 3K 3K	ж ж ж	1K 1K 1K 1K	w w w	ж ж ж	ж ж ж	* * *	ж ж ж	* * * * * * * * * * * * * * * * * * *	* *	* *	*	*
FY END STRENGTH	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	
		1	!	!	:	!	-	!	:	!		1	
USAR	135070	92109	0	0 %	0 5	0 1	0 5	۰:	٥ ;	0 ;	0	0	_
USNR	15460	9626	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7064	1830	1136	7010	500	\$ :	141	200	240	
USMCR	28609	20703	2650	1842	1679	1361	861	706	1011	4/6	040	908	
ANG	0	٥	0	0	0	0	0	0	0	0		10	
USAFR POD TOTAL	10594	9696	10043	6666	2596	1761	4630	5300	5278	5358	6659	6647	_
USCGR	74/601	19191	34298	23980	17320	10525	6561	7108	7188	7195	8280	8696	_
	;	]	4	n	40	o n	<b>3</b> 0 N	165	219	124	2	-	

DEPARTMENT OF DEFENSE		X X X X X X	2 2 加州西州南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南	******	東京東京東京	東京	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXX	N N N N N N N N N N N N N N N N N N N	AS OF	SEPTEMBER	1988
DEFENSE MANPOWER		, ,	NOTATE   NOTATE	WOS	MARY STRE	SUMMARY STRENGIN REPORT	.X.	***************************************	* * *	~	d.	6
DATA CENTER		* * *	***************************************	STAND	BY RESERV	STANDBY RESERVE - INACTIVE	IVE		*			
		**	<b>家庭家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家</b>	****	****	<b>東京東京東京東京東京</b>	<b>果</b>	*******	* * * * * *			
	1	200	DEC	NA	FEB	MAR	APR	MAY	N S S	JUL	AUG	SEP
	87	87	87	80	88	80	88	80 80	88	88	83 83	<b>ω</b>
OFFICER					•	•	•	•	ć	c	<b>-</b>	-
AKNG	٥	0	0	0	9	·	9 6	9 70 1	101	101	193	190
2000	187	192	191	281	186	161	191	10706	10615	10712	10268	9872
USUR	10227	10182	10238	10157	71901	01001	00007	E0/01	244	560	195	559
USICR	679	629	586	ر د و د	563	٠ د د	9 6	N C	9 6	) )	, 0	0
ANG	0	0 !	0 0	1	77871	16507	16310	16210	15967	15963	15534	15100
USATIR	17624	17367	1/182	27076	28232	77993	27742	27672	27341	27426	26556	25721
DOD TOTAL	77/87	0/527	16107	7//	1000	,,,,,	653	057	507	667	489	489
USCGR	338	396	707	413	0 0 7	,	r r	ĵ	) )	:	į	
ENLISTED						•	•	•	•	c	ć	c
ARIG	0	0	0	0	0	0	>	>	>	•	> (	•
Z H	0	0	0	0	0	0	0	0	0	<b>)</b>	<b>9</b> (	> 9
68.00	22	25	26	23	22	22	23	21	22	21	23	÷.
80880	0	7	-	0	0	0	0	N	0	6		٦.
500 d	0	0	0	٥	o	0	0	0	0	0	0	0
030011	15	16	16	16	19	23	50	23	25	23	23	52
DOD TOTAL	37	4.2	43	39	41	45	43	46	7.7	77	47	45
USCCR	0	0	0	0	0	0	0	0	0	0	0	0
10141 055/541												
1111	c	c	0	0	0	0	0	٥	0	0	0	0
9831	187	192	191	188	186	191	197	196	191	191	193	190
2445U	10269	10207	10264	10180	10639	10668	10691	10725	10637	10733	10291	9891
83.SI	626	630	587	565	563	559	558	564	568	560	562	260
(2) (7) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	0	0	0	0	0	٥	0	0	0	o	0	0
	17639	17383	17198	17081	16885	16620	16339	16233	15989	15986	15557	15125
DOE TOTAL	28754	28412	28240	28014	28273	28038	27785	27718	27385	27470	26603	25766
USCGR	398	396	707	413	095	453	453	459	201	667	489	4 8 9

1987 1988							17980 15125		
1986 1							20465 1		
1985		0	172	11960	1695	0	23044	36871	294
1984	( 1 1 1	0	134	10582	1825	0	23906	36447	702
1983	-	0	109	11612	1252	0	24303	37276	889
1982	;	0	06	16615	112		24753	41570	827
1981	1 1 1	0	864	18197	102	10	27467	46630	835
1980		0	10383	20162	2000	6	31420	62052	860
1979	1	c	14122	20836	27	9 0	36103	69123	769
1978		c	13501	04076	00013	2 6	82622	73860	670
1977	;	c	17705	80622	30,500	9	07422	02020	692
FY END STRENGTH			200	K. 100	0000	USECK	ANG	APAC TOTAL	USCGR

PAGE 16 REPORT A1

DEPARTMENT OF DEFENSE DEFENSE		ж ж ж ж	·	* * *	*****	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	******	NA 医多种	東京東京東京東京	AS OF	SEPTEMBER	R 1988
DATA CENTER		**	東京東京市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市	****	*****	******	******	****	* × × × × × × × × × × × × × × × × × × ×	2	מ מ	
		* *	* TOTAL STANDBY RESERVE ***********************************	01 ********	TAL STAND	TOTAL STANDBY RESERVE	**	******	* * * * * * * * * * * * * * * * * * *			
	6	č	r u	2	e L	2		2		Ē	9	;
	87	87	87	2 88 88	7 8 8 8	88 88	A 80 X 80	88 88	2 8 8 8	33	88 88	88 88
OFFICER												
ARNG	0	0	0	0	0	0	0	0	0	0	0	•
USAR	299	316	315	309	317	366	905	377	349	369	389	375
USN'S	10313	10268	10325	10241	10699	10727	10732	10767	10678	10773	10329	9933
DUSC K	196	746	701	839	1062	1111	1116	1136	1133	1118	1129	1133
USAFB	22918	77577	0 2276	00000	02020	21782	0 21 50 2	0 21703	31510	0 0 0	0 00	0
DOD TOTAL	34326	33907	33715	33614	34137	34025	33756	33983	33670	33734	32856	31902
uscar	398	396	404	413	460	453	453	459	207	665	685	489
ENLISTED												
ARNG	0	0	0	0	0	0	0	0	0	٥	0	0
USAR	102	66	135	56	86	692	619	540	27	31	170	55
USNR	863	875	850	835	841	841	839	827	840	838	852	866
USHCR	531	510	483	463	445	427	408	384	383	363	348	328
ANG	0	0	0	٥	0	0	0	0	0	0	0	0
USAFR	1197	1184	1242	1210	1247	1265	1347	1339	1387	1360	1374	1311
DOD TOTAL	2693	2668	2710	2602	2631	3225	3213	3090	2637	2592	2744	2560
USGGR	-	-	-	<del></del> 1		-	-		-	-		1
TOTAL OFFICENL	•	•	<	•	•	•	•	•		•	•	•
USAR BASE	707	717	7 2 2	603	0 17 7 17	1001	, 1000	0.10	3 0	3 6	ב נו	2 6
USXB	11176	11163	11175	11076	11560	11568	11571	11506	0,0	11611	11181	10700
USMCR	1327	1256	1184	1302	1507	1544	1524	1520	1516	1481	1477	1461
ANG	0	0	0	0	0	٥	٥	0	0	0	0	0
USAFR	24115	23761	23616	23435	23306	23047	22849	23042	22897	22834	22383	21772
DOD TOTAL	37019	36575	36425	36216	36768	37250	36969	37073	36307	36326	32600	34462
כמנפג	665	397	4 ህ	\$ T	461	<b>3</b>	3 10 3	460	508	200	760	760
***************************************	* * * *	* *	* * * *	* * * *	* * *	* * *	* *	* * *	* * * *	* *	* * * *	* *
FY END STRENGTH	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988
	:	!!!	1	;	(	!!!		1 1 1	!	1	1	-
ARNG	0	0	0	0	0	•	0	0	0	0	0	0
USAR	152784	82677	30544	19407	5014	357	261	544	566	318	391	430
USNR	48668	36684	26019	23337	20036	17751	12530	11484	12971	12419	11223	10799
ANG	66139	5//02	21/7	1929	18/1	14/3	2113	2621	2200	2218	1410	1461
USAFR	44234	42932	44146	41359	37119	32514	28933	29206	28322	25823	54479	21772
DOD TOTAL	274482	183066	103421	86032	63950	52095	43837	43555	44059	40778	37503	34462
USCER	824	795	880	955	933	885	1093	867	813	613	373	490

BRANKER OF THERETORY		****	<b>冰水水水水水水水水水水水水水水水水水</b>	*	*******	<b>双张京家的 医克里克 医克里克 医克里克 医克里克 医克里克 医克里克 医克里克 医克里</b>	XXXXXXXXX	*******	*****	AS OF	SEPTEMBER	<b>3ER 1988</b>	
DEFENSE MANDOWER		*			MMARY STE	SUMMARY STRENGTH REPORT	ORT		*	RUN	JANUARY	5, 1989	
		***	******	*******	*****	<b>家康安徽安徽张汉敦安徽安徽安徽安徽安徽安徽安徽安安安安安安安安安安安安安安安安安安安</b>	******	*****	*****	REPORT A1		PAGE 11	
		*	101	TOTAL RESERVE FORCE	E FORCE -	- LESS RETIRED RESERVE	TRED RESE	RVE	*				
		**	****	<b>果果水水水水水水</b>	(*************************************	发光光光度 医光光素 医医光光素 医医光光性 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	***	****	***				
	130	NO.	DEC	NAD	77 83	ξ A	APR	MAY	NOC	JUL	AUG	SEP	
	87	23	87	88	88	80	88	88	88	88	88	88	
OFFICER													
ARNG	46087	46097	46063	46016	46007	45893	45828	74097	46928	47625	48389	49020	
CSAR	103496	103803	103359	103056	103274	103771	104365	104429	104906	105063	105263	106390	
USHR	52468	52736	53008	52960	53219	53821	53653	53766	53980	54177	53795	53602	
CSHCR	8006	8663	8006	8950	8869	8929	8968	9027	9034	6067	9080	9111	
A	13732	13323	13831	13320	13843	13856	13880	13897	13889	13837	13928	13960	_
S S S S S S S S S S S S S S S S S S S	49647	49105	69063	48387	47895	47237	47011	48400	48439	48454	48057	47695	
DOD TOTAL	274488	274557	274332	273189	273107	273507	273706	275563	277176	278193	278512	279778	
กรธาร	2785	2744	2697	2743	2775	2745	7192	2673	5664	2672	2638	2633	
ENLISTED													
ARMS	413624	411737	411613	412079	411992	413120	412796	411980	410946	410067	265605	415134	_
USAR	492488	493676	492547	491543	491101	498364	504727	508490	508884	504823	501482	499722	
นระเล	185918	186361	183828	183067	184039	186788	186139	190965	193412	192768	1 189	190623	
USHCR	80256	79814	80401	80729	80576	80285	80935	81727	81341	80387	. 461	78295	
527	100659	100442	100250	100019	100150	100219	100418	100480	100498	100489	100783	101261	
USAFR	102513	102518	103148	102989	102883	107080	114244	116498	115598	114484	113262	112107	_
DOS TOTAL	1375458	1374548	1371797	1370486	1370741	1385856	1399259	1410140	1410679	1403018	1395669	1397142	
USCGR	15831	15865	15855	15843	15882	15691	15623	15808	16101	16416	15718	15503	
(N3/380 ) (N1/2)													
	112037	750537	727676	202827	060247	450017	258626	458024	457874	457692	457881	464154	_
0 0 0 0 0 0	407711	407670	70707	404499	506375	602135	609092	612919	613790	609886	606745	606112	
0 A W C C	707070	730007	236836	236027	237258	546609	239792	244731	247392	246945	244984	244225	
11150 11150	89266	88807	89409	89679	89445	89214	90668	90754	90375	89454	88541	87406	
2000	116661	114265	114091	113399	113993	114075	114298	114377	114387	114326	114711	115221	
000000	152150	151623	152211	151376	150778	154317	161255	164898	164037	162908	161319	159802	
TOT TOTAL	1649946	1649105	1646129	1643675	1643848	1659363	1672965	1685703	1687855	1681211	1674181	1676920	_
USCGR LSCGR	18616	18609	18552	18586	18657	18436	18300	18481	18765	19088	18356	18136	_

1978
;
349615 350041 373788
422337
199828
63266
145049
1306063
20633

PAGE 18 REPORT A1

**** AS OF SEPTEMBER 1988 ** RUN JANUARY 05, 1989		ж	東東東東	ж	
AX ON AXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ANDORT AND	* TOTAL DOD	*************************************	* INCLUDES ACTIVE DUTY (AGR) FULL-TIME SUPPORT (FTS)	,
DEPARTMENT OF DEFENSE DEFENSE MANPOWER	DATA CENTER				

TRNG/RET	1		)	OFFICERS	SS			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 1 1 1		ENLISTED-	ED		
CATEGORY	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	ARNG	USAR	)	USMCR	ANG	USAFR	TOTAL
UNIT														
⋖	36289	45588	25187	2470	10427	7818	127779	330848	198170	98736	32663	72013	50006	782436
G (AGR)	2017	2036	1970		982		7005	15458	5938	5042				32758
M (MT)	2595	1211			1919	852	6577	15365	4231	!		20477	8077	48150
<b>-</b>								3849	3618					7467
INDIV														
B (IMA)		8880	99	836		7560	17340		3000		512		4915	8427
R (AGR)	2161	1643	216	320	242	193	4778	6023	3724	12740	1625	162	433	24707
W (MT)	2556					69	2625	4033					113	4146
RAINED PERS	45618	59358	27437	3626	13573	16492	166104	375576	218681	116518	34800	98972	93244	908091
u.	8		367		387		756	13845	10851	3170	3292	1284	1459	33901
o								8334	15618	151	1611		<u>)</u>	25714
<b>D</b> .								9211	8317	}	227	1005	264	19324
×	2596					57	2653			1814				1814
TRG PIPELINE	2598		367		387	57	3409	31390	34786	5135	5130	2289	2023	80753
TOT SEL RSRV	48216	59358	27804	3626	13960	16549	169513	996905	253467	121653	39930	39930 101261	65567	988844
ш		43437	15596	4347		5455	68835		246200	20999	35998		59055	392869
T.				4		82	86			1497	1247		1165	3909
っ		2208	252	-		3868	6359				792			792
× ·		1012	17			1280	2309							
H	804						804	8168						8168
TOT IRR/ING	804	46657	15865	4352		10685	78363	8168	8168 246200	68104	38037		45229	405738
TOTAL RR	49020	49020 106015	43669	7978	13960	27234	247876	415134	199665	189757	7967	77967 101261 110796	110796	1394582
ပ		51	54	77		14	196			7	×		•	71
A		134	7	467		5347	5985		55	866	319		1278	2608
_			9814				9814		}	19	;		2	19
z		190	58	559		15100	15907				-		25	56
TOT-STBY		375	8666	1133		20461	31902		55	866	328		1311	2560
200	0000	9	Ì	į										
IUI RESERVE	47020	49020 106390	53602	9111	13960	47695	279778	415134	415134 499722 190623	190623	78295	78295 101261 112107	112107	1397142

DEPARTMENT OF DEFENSE DEFENSE MANPONIER DATA CENTER

**水果还是这种的,是是这种的的,是是这种的的的的的的,也是这种的的的的的的的的的的的的的的的的的的的的的的的的的的的的的的。** INCLUDES ACTIVE DUTY (AGR) FULL-TIME SUPPORT (FTS) TOTAL DOD AND USCG RESERVE

SEPTEMBER 1988 JARY 05, 1989 PAGE 2

RUN JANUARY

REPORT A2 AS OF

> 305 2 TOTAL 205 2 ENL USCGR OFF USCGR 464154 606112 244225 87406 115221 159802 1676920 29485 6771 1074195 TOTAL 39763 54727 25714 19324 464154 605682 233426 85945 115221 138030 6625 626 80036 57 2080 1247 ANG USAFR 7302 22396 43556 115221 38426 112545 ----DOD TOTAL----1251 793 1461 1611 USNR USMCR 5502 853 9833 10799 12955 151 455182 312825 149457 243758 123923 278039 143955 5367 1012 8972 292857 15618 8317 189 USAR 3849 ARNS (111) (TI:) TOT SEL RSRV B (IMA) R (ASR) TRAINED PERS TRG PIPELINE G (AGR) TCT RESERVE TOT IRKING TRNG/RET CATEGORY TOTAL RR TOT-STBY THEIV LIND uα LOCX

PAGE REPORT AZ

PAGE 21

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT A3 PAGE 1 

ENSOF	USCGR	211	89	90		1657	87	153	28	51	1123	173		193		155	63		63	120	292	262	430	658	339	86	44	111		65		53	297	47	1145	364		312		293
000	TOTAL	36995	4875	14416	18551	85744	13017	10236	9619	11071	36971	31138	1042	9821	5983	38821	28813	16500	18168	17493	27862	7231	24752	27987	31112	24201	21839	30109	5861	10118	3739	6685	25856	7825	57722	26201	9629	41800	20004	13721
	TOTAL	32091	4240	12563	16473	71382	10640	8644	5741	6229	30826	26632	938	8236	5251	33441	25927	14768	15150	15142	24515	6253	19635	23731	27696	21246	19295	25990	5163	<b>8</b> 63 <b>6</b>	3232	4248	21938	16.3	<b>4</b> 6°	22759	5702	36524	17152	12143
1 1 5	USAFR	799	83	1331	218	10276	1331	-	1856	15	3242	2163	123	414	57	2037	1501		90	2	2678	91	1790	2264	1145	960	906	1362	0	375	24	22	2827	222	1283	831	35	3459	1396	680
	ANG	2828	884	2485	1928	5045	1278	1130	791	17	1250	3100		1966	1142	3144	2234	1873	2147	1035	1475	1298	2973	2473	2614	2139	2558	2510	953	986	954	830	2408	955	5166	1277	982	5028	2080	1719
LISTED-	USMCR	789	51	410	183	4756	414	237	124	871	1201	1515		88	100	1531	693	349	2385	267	814	96	411	1249	1136	316	238	4194	68	188	160	119	604	86	1925	206		1180	326	395
NJ	USNR	2014	100	1285	685	16171	1680	742	347	3016	6219	3237	8	959	328	4563	1688	1422	780	171	3531	900	1396	3242	3872	1802	605	3167	536	951	445	165	1194	467	5854	2142	311	3574	832	1480
	USAR	6802	252	2112	4325	16679	2706	2115	831	489	8076	6264	358	1911	906	11850	6022	3987	3321	6021	5055	1304	6541	5264	7172	6722	3328	6110	1000	2113	461	1015	4459	1225	16915	6678	819	9711	4629	1070
	ARNG	18859	2870	4940	9104	18455	3231	4419	1792	2151	10498	10353	455	3201	2753	10316	13789	7137	6421	7046	10962	2639	6524	9239	11757	9307	11662	8647	2597	4281	1158	2097	10446	3854	17983	10929	3555	13572	7889	6429
	TOTAL	4904	635	1853	2078	14362	2377	1592	1055	4512	6145	4506	104	1585	732	5380	2886	1732	3018	2351	3347	978	5117	4256	3416	2925	2544	4119	698	1224	207	651	3918	1004	8626	3445	569	5276	2852	1578
	USAFR	173	17	195	31	2165	293	۲)	222	526	624	265	N	28	Ŋ	482	200		14	-	325	9	205	341	193	151	163	156	m	117	10	12	593	128	253	131	11	1047	237	119
	ANG	353	156	317	251	719	227	141	165	23	136	364		210	176	459	291	534	275	147	131	163	526	298	371	327	343	407	109	154	145	137	366	122	702	197	143	605	279	236
CERS	USMCR	36	7	17	M	434	28	^	-	122	80	141		'n	m	154	2	12	1154	ព	75	м	27	151	52	19	9	6	J	7	9	9	53	'n	103	99		95	14	31
0FFI	USNR	229	53	130	49	4548	389	504	95	2456	2406	77		213	44	1014	179	126	145	96	895	202	597	194	563	368	8 5	477	20	87	46	9	237	85	1140	368	53	563	147	526
	USAR	1637	71	562	708	4211	914	647	150	1335	1598	2159	23	658	92	2248	596	530	677	1262	406	222	2392	1499	1052	1009	576	1830	185	381	57	153	1326	215	4300	1500	109	1512	1135	197
1	ARNG	2473	360	632	1018	2285	526	591	455	350	1301	1173	79	441	412	1053	1232	829	753	835	1014	382	1073	1173	1182	1051	1371	1155	347	484	240	283	1367	655	2128	1180	402	1473	1040	769
i	STATE	ALABAMA	ALASKA	ARIZONA	ARKANSAS	CALIFORNIA	COLORADO	CONNECTICUT	DELAWARE	MASH., D.C.	FLORIDA	GEURGIA	GUAM	HAWAII	IDAHO	ILLINOIS	INDIANA	IOMA	KANSAS	KENTUCKY	LOUISIANA	MAINE	MARYLAND	MASSACHUSETTS	MICHIGAN	MINNESOTA	MISSISSIPPI	MISSOURI	MONTANA	NEBRASKA	NEVADA	NEW HAMPSHIRE	NEW JERSEY	NEW MEXICO	NEW YORK	NORTH CAROLINA	NORTH DAKOTA	OHIO	OKLAHOMA	OREGON

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

RUN JANUARY REPORT A3 AS OF STRENGTH BY STATE (UNIT)

SEPTEMBER 1988 JARY 05, 1989 3 PAGE 2

PAGE REPORT A3

AS OF SEPTEMBER 1988
RUN JANUARY 05, 1989
REPORT A3 PAGE 3

ENSOF	USCGR	79	28	38	13	775	77	101	16	27	505	96		99	12	101	34	11	12	36	67	102	131	433	184	35	37	81	=======================================	18	14	55	177	22	384	180	-	164	13	113
000	TOTAL	9561	1334	7860	4527	45350	7523	5431	1541	1511	24220	14360	166	2886	2044	18208	10766	5281	6095	7333	5880	3249	11291	11346	17456	8659	4366	11163	1908	2797	2555	2907	11806	3587	30284	13116	1222	20791	5745	6178
1	TOTAL	7948	1038	6712	3932	37585	6116	4319	1294	1121	20059	11861	148	2370	1788	16095	9812	4705	3789	6332	1625	2852	8872	9348	15987	7616	3772	9364	1688	2452	2195	2410	9671	2983	56206	11026	1070	18661	4781	5475
	USAFR	581	180	937	345	5246	781	577	203	82	2758	1305	18	179	216	1555	1036	403	370	536	565	384	1029	1055	1636	809	352	850	186	364	486	413	116	423	2817	925	135	2387	522	579
	ANG																																							
NLISTED-	USMCR	433	45	531	213	4493	404	424	4	95	1662	803	11	179	114	1533	930	398	536	408	377	180	780	810	1451	568	211	678	86	183	155	195	919	183	2237	1006	45	1691	273	386
Ü ! !	USMR	1028	95	1057	581	9063	1013	920	243	155	4090	1798		402	248	2303	1350	584	481	688	791	578	1467	1723	2687	1059	542	1526	596	361	351	375	1851	447	4235	1629	83	2818	ស្វិស្	898
	USAR	5705	655	4112	2715	17818	3856	2339	722	782	11429	7848	118	1525	1076	10314	6410	2941	2567	4557	3056	1432	5367	5574	9859	5004	2570	6123	916	1491	1145	1357	5845	1869	16185	7341	725	11760	3361	3446
1	ARNG	201	99	75	78	965	62	89	53	7	120	107	7	85	134	390	86	379	135	143	8	278	556	186	354	176	56	187	144	23	58	70	19	19	732	125	85	Ŋ	80	166
	TOTAL	1613	596	1148	295	7765	1407	1052	247	390	4161	5499	18	516	256	2113	526	576	820	1001	1089	397	2419	1998	1469	1043	627	1799	220	375	360	165	2135	<b>909</b>	4078	2090	152	2130	996	703
	USAFR	118	16	158	41	903	197	103	23	<b>5</b>	372	230		36	50	320	76	77	90	85	6	23	504	231	176	153	<b>9</b> 9	190	19	99	38	63	201	99	491	212	18	605	91	81
	ANG																																							
CERS	USMCR	33	'n	72	13	763	74	20	12	=	217	135		16	7	143	24	15	37	53	27	14	122	66	95	24	Ħ	48	7	6	51	30	146	54	193	139	ιū	114	32	63
0FF	USNR	160	56	151	9	2552	524	338	48	96	1440			90	34	378	136	70	96	112	175	164	551	583	293	238	69	207	30	41	84	129	568	80	1014	337	11	340	86	160
1	USAR	1260	240	762	477	3455	806	244	145	238	2127	2117	18	351	179	1241	959	403	583	753	194	132	1527	1048	884	584	469	1315	163	253	221	268	1205	434	2355	1398	113	1262	747	605
1	ARNG	45	6	Ŋ		122	4	17	19	-	Ŋ	11		23	12	31	14	=======================================	14	22		14	15	37	54	14	12	36	-		2	7	15		52	4	ស	Ŋ	œ	07
i	STATE	ALABAMA	ALASKA	ARIZONA	ARKANSAS	CALIFORNIA	COLORADO	COMNECTICUT	DELAWARE	WASH., D.C.	FLORIDA	GEORGIA	GUAM	HA!/AII	IDAHO	ILLINOIS	INDIANA	IOWA	KANSAS	KENTUCKY	LOUISIANA	MAINE	MARYLAND	MASSACHUSETTS	MICHIGAN	MINNESOTA	MISSISSIPPI	MISSOURI	MONTANA	NEBRASKA	NEVADA	NEW HAMPSHIRE	NEW JERSEY	NEW MEXICO	NEW YORK	NORTH CAROLINA	NCRTH DAKOTA	OHIO	OKLAHOMA	OREGON

DEPARTMENT OF DEFENSE JEFENSE MANPOWER BATA CENTER

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT A3 PAGE 4

ENROF	USCGR	504		99	26	4	67	207	11	284		16	236	80		M	)	104	5562
000	TOTAL	21770	3379	1892	7425	1379	8793	28474	2940	16498	192	1359	10945	6006	3600	848	3924	10824	484101
	TOTAL	18763	2922	1526	9009	1180	7254	22431	2405	12111	167	1184	9058	8054	3313	246	2717	7627	405738
	USAFR	2033	45	156	717	164	708	2725	325	1142	10	156	1092	894	380	82	75	357	45229
1	ANG																		
VLISTED-	USMCR	1904	43	163	005	83	545	1763	142	696	N	25	684	745	206	53		4778	38037
E	USNR	3383	252	335	1254	148	1268	3455	336	3134		154	1769	1168	350	104	107	553	68104
	USAR	11378	2490	846	3623	685	4336	13983	1376	6889	126	681	5263	5239	2372	471	2566	1931	246200
1	ARNG	65	95	56	12	56	397	535	226	13	29	141	250	œ	ហ	38		œ	8168
1	TOTAL	3007	457	366	1419	199	1539	6043	535	4387	25	175	1887	955	287	102	1207	3197	78363
	USAFR	380	27	30	133	35	170	652	76	319	7	82	150	123	35	∞	16	2685	10685
	ANG																		
-OFFICERS	USMCR	181	<b>J</b>	20	26	∞	7.	329	58	297	H	7	36	37	7	m		304	4352
0FF]	USNR	678		124	248	4	596	972	69	1177		30	515	148	33	16	298	76	15865
	USAR	1748	422	189	975	152	972	4018	362	2577	55	101	1118	631	212	75	893	132	46657
	ARNG	20	4	M	7		30	72		17		12	38	16					804
1	STATE	PENNSYLVANIA	PUERTO RICO	RHODE ISLAND	SOUTH CAROLINA	SOUTH DAKOTA	TEMMISSEE	TEXAS	エベーコ	VIRGINIA	VIRGIN ISLAND	VERMONT	MASSINGTON	HISCOOKIN	WEST VIRGINIA	RYONING	OVERSEAS SHIPS	UNKNOWN	TOTAL

PAGE REPORT A3

54

PAGE 25

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT A3 PAGE 5 

•			0FF1	CERS				1	1		LISTED-	1			000	ENROF
STATE	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	TOTAL	USCGR
ALABAMA	2515	2897	389	72	353	291	6517	19060	12507	3042	1222	2828	1380	40039	46556	290
ALASKA	369	311	55	7	156	33	931	2936	604	195	93	884	263	5278	6509	96
ARIZONA	637	1324	281	89	317	353	3001	5015	6224	2342	941	2485	2268	19275	22276	128
ARKANSAS	1018	1185	171	16	251	72	2673	9182	7070	1266	396	1928	563	20405	23078	13
CALIFORNIA	2407	7636	7100	1197	719	3068	22127	19450	34497	25234	6576	5045	15522	108967	131094	2432
COLORADO	530	1822	613	102	227	490	3784	3293	6562	2693	818	1278	2112	16756	20540	95
CONNECTICUT	809	1191	545	57	141	105	5644	4508	4454	1662	691	1130	578	13023	15667	254
DELAWARE	555	295	140	13	165	242	1302	1821	1553	290	221	791	2059	7035	8337	44
MASH., D.C.	351	1573	2552	133	53	270	4902	2158	1271	3171	996	17	4	7680	12582	78
FLORIDA	1306	3725	3846	297	136	966	10306	10618	19505	10609	2863	1290	9009	50885	61191	1628
GEORGIA	1190	4276	77	276	364	822	7005	10460	14112	5035	2318	3100	3468	38493	45498	569
GUAM	79	41				61	122	456	476	7	11		141	1086	1208	
HAWAII	595	1009	303	21	210	96	2101	3286	3436	1058	267	1966	593	10606	12707	259
IDAHO	454	271	78	14	176	52	988	2887	1980	576	214	1142	240	7039	8027	12
ILLINOIS	1084	3489	1392	297	459	802	2652	10706	22164	9989	3064	3144	3592	49536	57029	256
INDIANA	1246	1520	315	74	291	567	3840	13875	12432	3038	1623	2234	2537	35739	39579	47
IOWA	840	933	196	27	234	78	2308	7516	6928	2006	747	1873	403	19473	21781	11
KANSAS	767	1260	241	1191	275	104	3838	6556	5888	1261	2621	2147	466	18939	22777	75
KENTUCKY	857	2015	208	36	147	86	3352	7189	10578	1459	675	1035	538	21474	24826	156
LOUISIANA	1014	1701	1070	102	131	418	4436	10964	8111	4325	1191	1475	3243	59306	33742	359
MAINE	396	505	366	17	163	53	1375	2917	2736	1478	276	1298	400	9105	10480	364
MARYLAND	1038	3919	1148	149	526	706	7536	6753	11908	2863	1191	2973	2819	28507	36043	561
MASSACHUSETTS	1210	2547	1377	250	298	572	6254	9455	10838	4965	2029	2473	3319	33079	39333	1091
MICHIGAN	1206	1936	856	147	371	369	4885	12111	17031	6229	2587	2614	2781	43683	48568	523
MINNESOTA	1065	1593	636	73	327	304	3668	9483	11726	2861	884	2139	1769	28862	32860	133
MISSISSIM	1383	1045	154	13	343	227	3171	11756	5898	1150	655	2558	1256	23067	26238	81
MISSOURI	1194	3145	684	145	407	346	5918	8834	12233	4693	4872	2510	2212	35354	41272	192
MONTANA	348	348	စ္တ	=	109	55	918	2741	1976	832	124	953	195	6851	1769	11
NEBRASKA	484	634	134	10	154	183	1599	4304	3604	1312	371	986	739	11316	12915	67
NEVADA	242	278	133	21	145	48	867	1216	1606	196	315	956	240	5427	9629	14
NEW HAMPSHIRE	290	451	189	36	137	75	1148	2167	2372	240	314	830	435	6658	7806	108
KEN JERSEY	1382	2531	805	175	366	194	6053	10465	10304	3045	1583	2408	3804	31609	37662	474
NEW MEXICO	655	649	165	53	122	194	1608	3915	3094	914	281	955	645	9804	11412	69
NEW YORK	2153	6655	2154	296	702	744	12704	18715	33100	10059	4162	5166	4100	75302	82006	1529
NORTH CAROLINA	1184	2898	705	202	197	343	5532	11054	14019	3771	1908	1277	1756	33785	39317	244
NORTH DAKOTA	407	222	40	ιΩ	143	53	948	3640	1544	366	45	982	170	6772	7618	-4
OHIO	1478	2774	933	160	605	1456	2406	13577	21471	6392	2871	5028	5846	55185	62591	476
OKLAHOMA	1048	1882	233	46	279	328	3816	1969	1990	1377	299	2080	1918	21933	25749	13
OREGON	779	909	386	74	236	200	2281	6965	4516	2378	781	1719	1259	17618	19399	905

DEPARTMENT OF DEF DEFENSE MANPOWER DATA CENTER

88 6 9 9	ENROF
TEMBER 19 05, 19 PAGE	gog
AS OF SEPTEMBER 1988 Run January 05, 1989 Report A3 Page 6	DOD EN&OF
**************************************	THE PROPERTY OF STORES OF
DEPENSE ER	1

			000	100001	1			1111111	1111111	13	ILISTED		111111		2	בושעם
STATE	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	TOTAL	USCGR
		0363		176	874	730	0000	15835	26601	10244	4005	4097	3868	94650	14649	495
PERNSYLVANIA	1001	100	1677	7 7	1	, ,	1817	0027	7909	662	139		42	17779	19596	
PUERTO RICO	801	783	į	ò	ļ	) i	1605	70.00	1600	1283	364	1242	157	7170	8865	215
RHCDE ISLAND		D V V	424	8	177	7 1	1070	1000	7007	000	000	1306	3368	29439	33962	221
SOUTH CAROLINA		1908	650	*	133	585	5704	76/77	101	6000	2		100	6660	2574	7
SOUTH DAKOTA		198	31	αŷ	107	77	804	3986	1112	777	60	100	101		1	. 00
E DO GRANDE F		1905	928	138	545	173	5269	13615	8855	4545	1605	3316	708	35641	3/6/5	2,0
11000000		7445	26.85	531	455	1848	14808	20231	28729	10768	9655	3419	9144	76787	91595	719
I EXAS		100	2 2 2		187	328	2501	5783	3639	1348	288	1364	2180	14602	17103	100
OTAR	50%	640	101	7 5	3 6	1 1	11480	0 2 1 5	16311	8139	2037	1132	1942	35876	47565	171
VIRGINIA	973	1 496	2/68	387	170	77/7	11001	1100	1		•			1006	1128	
VIRSIN ISLAND	97	25		~		7	122	868	126		V	į	3	9 1		Ş
FROMOV	702	173	5.	•	104	28	764	2943	1134	304	25	856	156	2442	6029	70
	1	776	1624	146	276	576	5998	6187	11678	5625	1594	2186	3366	30636	36634	980
SALINGTON	0	2017	1000	1 1	) ·		7006	0 6 1 3	12215	2115	1190	1797	1958	29687	33673	275
NISCOSSIN	1072	1953	370	'n	007	907	2700	1110		1 4		100		12151	12622	
AINIGHT VIRGINIA	401	441	82	14	308	35	1281	3165	2348	1003	203	1001	1	101	1000	,
CNIMO	239	81	32	M	160	14	529	1622	612	548	51	823	96	3452	1865	,
0.1041	ì	1001	37.2		151	117	1735		2891	108		1336	76	4459	6164	
カイドのとはへつ		7601	)		;	Ì	107			0727				4369	5062	
SHIPS			693				240			1001	ì	•	5000	27061	2006.1	707
RAGRESAN	មា	2457	215	304	7	5090	8078	15	5293	1680	4/80	7	C907	20071	2021	
HEAT	00000	210901 0000	03452	7978	13960	27234	247876	415134	499667	189757	17967	101261	110796	1394582	1642458	17646
יי אר	110	1	2	•	,											

PAGE 26 REPORT A3

DEPARTMENT OF DEFENSE	LO SV		SEPTEMBER 1988	1988
DEFENSE MANPOWER	* STRENGTH REPORT BY PAY GRADE *	RUN JANUARY 05, 1989	.¥ 05,	1989
DATA CENTER	A LEDOBL A MARKANANANANANANANANANANANANANANANANANANA	REPORT A4	PAGE	-
	* SELECTED RESERVE STRENGTH			
	<b>安东北京东南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南</b>			

USNR USMCR ANG USAFR TOTAL	USCGR	ARNG	USAR USNR	ENLISTED SNR USMCR ANG	FEDANG USAFR	FR TOTAL	USCGR
1751 16 1426	822 21575 48	29053 28	28262 4831	4286	5060	646 69138	41
1112 187 1354	1417 18574 233	24574 20	20207 6391	5610	2605	815 60202	406
7551 1284 3329	4066 40242 582	46707 30	30168 23420	13427	6454 38	3864 124040	515
8326 796 4441	6030 40139 302	119794 68:	68308 24968	7654	19642 103	10308 250674	3444
6137 627 2695	3073 24185 152	98417 46	46285 30813	4964	29550 236	23608 233637	2514
2401 219 584	1062 8545 37	56295 29	29257 21286	2116	23252 145	14523 146729	2105
26 4 97	54 377	23501 21:	21375 7499	1209	13105 87	8794 75483	775
22 5 33	24 180	6841 7	7856 1791	493	3324 2(	2058 22363	153
		1784 1	1734 645	171	1269	951 6554	97
25	1411						
107 137	6558 75						
74 167	3698 38						
297 159 1	1 4029 66						
			15 9			54	
27804 3626 13960 16	16549 169513 1533	406966 253467 121653	467 121653	39930 101261		65567 988844	10551
03.9 03.8 03.6 (	03.8 03.4 03.3	E4.3	E4.2 E4.5	E3.5	E5.2 E!	E5.3 E4.4	E4.7

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT A4 PAGE 2

บรดดห	17	199	•	746	2177	1031	795	174	69	76						4951	E4.4
TOTAL	18004	60273	2	66106	178048	58186	15191	6260	2386	1267					7.1	405738	E3.7
USAFR	317	1625		3226	32423	5451	1495	528	107	57						45229	E4.1
ANG																	E0.0
USMCR	485	1687	140/	12984	17617	4163	883	281	86	51						38037	E3.7
USNR	2044	1000	1552	14335	27352	16842	3354	1014	311	285					16	68104	E4.1
USAR	15124	7	54138	34833	97950	28977	8389	4127	1799	862					~	8168 246200	7. 7.
ARNG	34	,	472	728	2706	2753	1070	310	83	12						8168	7 7
USCGR	'n	!	63	165	89	146	28		23			o.	21	83		611	
TOTAL USCGR	13918		12000	25556	12363	7055	3072	r;	9		237	2258	991	836	9	78363	•
USAFR	9267		1847	2410	895	484	95							-4		10685	,
																	;
USMCR ANG	1,0	ì	895	1944	629	475	189				ľ	50	47	61		4352	,
USNR	45	1	1653	5432	2862	2970	1664	m	m			7	70	ņ		15865	
USAR	, , ,	C)	7389	15499	7864	3113	1110	ø	м		215	2070	893	703	9	46657	
ARKG			216	271	83	13	17				17	131	41	15		804	
PAY GRADE	į	C1/E1	02/E2	03/E3	C:1/E4	05/E5	06/56	73/50	38/E8	63/60	M3	K2	1/3	MG	UNK	TOTAL	

PAGE 28 REPORT A4

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	F DEFE	w S		* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	**************************************	**************************************	**************************************		* * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	AS OF RUN J.	AND A	PTER	BER 1988 05, 1989 PAGE 3
PAY GRADE	ARK	USAR	USNR	OFFICERS USMCR ANG	RS	USAFR	TOTAL	USCGR	ARNG	USAR	USNR	ENLISTED USMCR AN	TED	USAFR	TOTAL	USCGR
01/E1	10529	14756	2961	£43	1426	5778	35493	53	29087	43386	6875	4771	2060	696	87142	ις 83
02/E2	6915	15194	2765	1082	1354	3264	30574	962	25046	74345	8942	7007	2605	2440	120475	1106
03/E3	10349	29433	12983	3228	3329	9259	65798	747	47435	65001	37755	26411	6454	7090	190146	1261
04/54	6507	21986	11188	1455	1555	6925	52502	391	122500	166258	52320	25271	19642	42731	428722	5621
05/25	3084	11695	9107	1102	2692	3557	31240	298	101170	75262	47655	9127	29550	29059	291823	3545
06/E6	1330	4076	4065	408	584	1154	11617	65	57365	37646	24640	2999	23252	16018	161920	2567
07/E7	129	75	59	4	76	54	388		23811	25502	8513	1490	13105	9322	81743	676
08/28	50	64	55	ហ	33	54	186	8	9269	9655	2102	579	3324	2165	54749	222
09×E9									1796	2596	930	222	1269	1008	7821	173
Wl	496	651		30			1648									
42	9955	6505	114	187			8816	58								
EM.	2319	2072	8	214			6895	59								
<b>4</b>	2375	1919	348	220	-	N	4865	149								
UNK		9					09			16	25				41	
TOTAL	49020	49020 106015	43669	7978	13960	27234	247876	2144	415134	415134 499667 189757	189757	77967	101261	110796	77967 101261 110796 1394582	15502
AVG GRADE	02.7	03.1	03.8	03.5	03.6	03.1	03.2	03.4	E4.3	£3.9	E4.3	E3.6	E5.2	£4.8	E4.2	E4.6

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT A4 PAGE 4

ANG USAFR TOTAL USCGR 107 7 204 589 653 633 221 22 12 ARNG USAR USNR USMCR ANG USAFR 132 76 13 339 20 69 249 355 17 61 167 65 2 48 307 558 122 22 117 N 2 'n 5 16 ARNG USAR USMR USMCR ANG USAFR TOTAL USCGR ~ 3340 1106 263 45 68 1331 1251 2909 895 223 30 25 PAY GRADE ARNG USAR USNR USMCR 36 341 155 56 == N 17 27 45 73 53 13 05/65 06/E6 07/E7 08/E8 63/60 02/E2 03/E3 04/64 01/61 7 REPORT A4 PAGE 30

E8.0

E4.1

E4.4

E0.0

E5.0

E3.4

E3.3

E0.0

00.0

03.0

03.0

00.0

03.3

04.0

02.9

000.0

AVG GRADE

2515

1286

327

847

5

6181

5361

574

61

185

TOTAL

15

Ξ

K 47

DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	ER ER	щ		* * * * * * * * * * * * * * * * * * * *	** ** ** ** ** ** ** ** ** ** ** ** ** **	* * * * * * * * * * * * * * * * * * *	STRENGTY ******** STANDBY STANDBY	**************************************	**************************************	* * * * * * * * * * * * * * * *		* * * * * * * * * * * * * * * * * * *	AS OF RUN REPOR	JANUA T A4	SEPTEMBER 1988 NRY 05, 1989 PAGE 5	1988 1989 E 5
PAY GRADE AR	ARNG	USAR	USNR	OFFICERS- USMCR A	92	USAFR	TOTAL	USCGR	ARNG	USAR	USNR	USNR USMCR ANG USAFR	ED	- 1	TOTAL USCGR	USCGR
01/61		σ	m	Ŋ		83	100	2								
02/E2		17	391	243		2091	2742	18								
03/63		81	3966	210		8866	14245	87						п	-	
04/E4		61	4018	45		2318	0059	126			-			~	m	
05/ES		9	1001	14		245	1653	152			N			7	6	
06/E6		-	320	13		99	005	89			6	-		8	12	
07/E7		25		-		œ	34				S.			7	12	
08/E8		14				4	50				-			m	4	
63/60											н			m	4	
W1				9			JO									
412		10	14	14			38	12								
W3		'n	54	8			31	0.								
714		m	77	ın			52	15								
UNK																
TOTAL		190	9872	559		15100	25721	684			19	н		52	45	
AVG GRADE 00.0		0.40	03.7	02.8	0.00	03.1	03.3	4.40	E0.0	E0.0	E6.3	E6.0	E0.0	E6.3	£6.3	E0.0

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT A4 PAGE 6

JSCGR								1							-	E8.0
USAR USNR USMCR ANG USAFR TOTAL USGGR	17	204	290	959	249	233	119	56	19						2560	E4.2
USAFR	50	69	250	357	346	134	86	22	15						1311	E4.5
ED																E0.0
ENLIST	-	м	17	61	167	99	10	8	1						328	ES. 0
USNR	48	117	307	225	124	31	6	8	m						866	E3.5
USAR	α	15	16	13	Ŋ	N	8								55	£3.3
ARNG																E0.0
USCGR	81	18	8.7	126	152	63					12	0	15		685	9.40
TOTAL	168	4073	17585	7506	1916	442	36	20		œ	53	36	59		31902	03.3
USAFR	135	3342	12897	3213	765	96	6	4							20461	03.1
i				•												00.00
OFFICERS SNR USMOR ANG	ø	279	551	200	0,7	17	-	~		7	18	m	ø		1133	03.0
NSMS	M	393	3983	4045	1102	324		-1			14	54	77		6933	03.7
USAR	22	59	154	48	6	ហ	56	14		-	21	6	7		375	03.5
ARNS																0.00
PAY GRADE	01/E1	02/E2	03/E3	04/54	03/25	92/50	07/E7	02/E3	63/60	M1	N2	<i>k</i> 3	524	CNK	TOTAL	AVG GRADE

PAGE 32 REPORT A4

<b>水液水液水液水水液水水液水水水水水水水水水水水水水水水水水水水水水水水水水</b>	AS OF
* STRENGTH BY RACE/SEX/UNIT-STATE	RUN JANUAR
<b>发现从我们的现在分词,这种是这种的的,这种是这种的的,这种,这种的的的,这种的的的,这种的的的的的。</b>	REPORT A5
* SELECTED RESERVE STRENGTH *	
<b>张发展的现在分词,是是是是是是是是是是的的的。"                         </b>	
* ARMY NATIONAL GUARD - OFFICERS *	
<b>宋京宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋</b>	

SEPTEMBER 1988 JARY 05, 1989 5 PAGE 1

•	; ; ;	WHITE		† ! !	1	BLACK			-OTHER		1	-UNKNOMN-		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ATOT	1	
	Σ	LL.	UNK	101	Σ	F UNK	T0T	Σ	F UNK	T0T X	Σ	F UNK	T01	Σ	<b>L</b>	SNS	T0T
ALABAMA	2233	87	. •	2320	123	18	141	11	-	12				2367	106		2473
ALASKA	283	16		599	9	η.	∞	21	-	25	-1		-	341	19		360
ARIZONA	249	47		296	14	-1	15	19	۲3	21				582	20		632
ARKANSAS	859	78		937	13 23	16	74	7		7				956	96		1018
CALIFORNIA	1307	170	. •	1977	121	14	135	153	19	172	-		-	2082	203		2285
COLORADO	955	52		865	15	2	17	6	2	11				470	26		526
CONNECTICUT	528	34		562	23	73	52	m	1	4				554	37		591
DELAWARE	354	35		389	21	œ	53	ហ	2	7				380	45		455
MASH., D.C.	148	16		164	123	56	179	9		7				277	73		350
FLORIDA	1154	<b>9</b> 9	- •	1218	65	17	99	13	7	15	2		~	1218	83		1301
GEORGIA	663	36		1032	114	17	131	10		10				1117	56		1173
GUAM	17	-		18	N		2	53	9	29				72	7		79
HAWAII	129	14		143	4		4	286	æ	567				419	22		441
IDAHO	389	22		411				ч		7				390	22		412
ILLIMOIS	882	53		911	100	23	123	16	ю	19				866	22		1053
INDIANA	1116	57		1173	45	7	65	10		70				1168	<b>9</b>		1232
IONA	160	21		811	o.		9	ø		∞				777	52		829
KANSAS	689	30		719	52	7	27	7		7				721	32		753
KENTUCKY	743	57		800	52	7	35	α	-	m				770	65		835
LOUISIAMA	830	51		881	86	20	118	13	2	15				156	73		1014
MAINE	355	54		379	-	<b>-</b>	2	-		1				357	52		382
MARYLAND	894	75		696	4	14	93	10	-	=				983	90		1073
MASSACHUSETTS	1068	78	. •	1146	50	m	23	m		4				1001	82		1173
MICHIGAN	£66	84	•	1077	62	19	81	21	m	54				1076	106		1182
MINNESOTA	971	68		1039	5	-1	•	9		9				982	69		1051
MISSISSIM	1213	26	•	1269	89	10	66	m		M				1305	99		1371
MISSOURI	1034	70	. •	1104	32	∞	43	7	-	∞				1076	79		1155
MONTANA	326	15		341			-	ស		Ŋ				332	15		347
NEBRASKA	955	50		995	œ	m	=	9	-	7				460	54		787
MEVADA	218	13		231	4	-	'n	4		J				526	14		240
NEW HAMPSHIRE	275	∞		283										275	∞		283
NEW JERSEY	1132	62	•	1194	114	30	144	52	4	53				1271	96		1367
NEW MEXICO	417	17		434	'n		ហ	σ		0	1		-	432	17		655
NEW YORK	1782	89		1871	154	34	188	62	9	99	-			1999	129		2128
NORTH CAROLINA	1010	94		1056	101	13	114	7	~	6	-		~	1119	61		1180
NORTH DAKOTA	365	34		399				m		M				368	34		402
OHIO	1304	68	. •	1372	79	13	95	æ	-	0				1391	82		1473
OKLAHOMA	643	31		914	41	3	45	18	m	21				1002	38		1040
OREGON	569	55		446	12		12	9	7	∞				712	57		492

AS OF SEPTEMBER 1988
RUN JANUARY 05, 1989
REPORT AS PAGE 2

	1 1 1 1	MHITE			BLACK	1	-	-OTHER	OTHER		CNXONXNO	!		TOTAL	1
	Σ	F UNK	101	Σ	N UNK	<b>T0</b> T	Σ	F UNK	тот ж	Σ	F UNK	TOT	£	F UNK	101
PENNSYLVANIA	1677	80	1757	61	12	73	11		11				1749	26	1841
PUERTO RICO	206	09	766	0		6	22		22				737	9	797
RHODE ISLAND		32	393	∞	~	6	4		3				373	33	406
SOUTH CAROLINA	1052	59	1081	77	9	83	7		N				1131	32	1166
SOUTH DAKOTA		19	416										397	19	416
TEMNESSEE	•••	96	1462	67	16	83	ស		ū				1438	112	1550
TEXAS		85	1854	81	15	96	11	-	12				1871	101	1972
UTAH		47	881	-		-	50		21				855	84	903
VIRGINIA		35	869	69	S	7,4	13		13				916	40	956
VIRGIN ISLAND		73	15	9	18	78	4		4				77	20	76
VERMONT		22	376	N		8	4		4				360	22	382
MASHINGTON		56	259	19	•	23	54	4	28				634	79	869
HISCONSIN	953	36	1039	12	71	14	m		m				968	88	1056
MEST VIRGINIA	383	œj	391	6		σ,	7		-				393	ω	401
WYOMING	219	17	236	-	<b>~</b> 4	2			-				221	18	239
OVERSEAS														!	
SHIPS															
UNKHOWN	ιΩ		ស										ĸ		Ŋ
TOTAL	41873	2537	44410	2258	447	2705	1012	82	1094	^		^	45150	3066	48216

PAGE 34 REPORT AS

AS OF SEPTEMBER 1988 REPORT AS PAGE 3

5         7         52         4         4         2599         271         2870           6         1641         4         2599         271         2870           9         69         69         271         2870           4         187         3791         3         1         4         4566         498         9104           4         187         3791         3         1         4         1724         1221         1860         9104         91	M F UNK TOT M F UNK TOT M
52       4       4       2599       271         738       4545       395       606       498         3791       3       1       4       17234       1221         172       4       17234       1221       295       336         151       29       1221       291       408       327       408       327       408       327       408       408       408       327       408 </td <td></td>	
1495         146         164         4         2599         271           683         55         738         4         2599         271           693         55         738         6606         498           606         187         3791         3         1         4         17234         1221           135         16         25         13         4         17234         1221         1291           253         16         29         1         1         1734         1021         291           253         16         25         8         1         9         9818         680         408         327         1021         291         281         408         327         108         680         408	468 12968 5151
683         55         738         4545         395           60         9         69         8666         498           3504         187         3391         3         1         4         17234         1221           152         20         172         2895         336         222         327         1221           23         4         22         8         1         9         9818         680           203         14         222         8         1         9         9818         680           203         14         222         8         1         9         9818         680           44         3         72         4         4         9818         680         481         62         481	1111 91
60         9         69         8606         498           3504         187         3791         3         1         4         17234         1221           155         20         15         289         325         336         327           23         6         29         1         1501         291         327           24         8         22         8         1         4         9818         680           64         8         7         4         9818         408         327         408           55         8         7         4         9818         680	315 4004 173
3604         187         3791         3         1         4         17234         1221           155         20         172         4         2895         336           23         16         29         151         408         227           23         16         29         1501         291         291           26         8         1         9         9818         680           26         8         1         9         9818         680           26         8         1         9         9818         680           44         8         17         4         481         680           43         222         8         1         9         9818         680           43         22         4         4         481         680         681         16         481         16         681         16         681         16         681         16	239 6771 2014
152         20         172         2895         336           135         16         151         1743         408           23         8         1         151         1743         408           203         14         222         8         1         1743         408           203         14         222         8         1         1743         408           204         8         72         4         4         9818         680           247         114         2521         8         1         9         9818         680           247         114         2521         1         4         9812         481         68           247         114         2521         8         1         9         9818         68         68         1         68         68         1         68         68         1         4         9818         68         68         1         66         66         66         1         1         104         1         1         104         1         1         104         1         1         104         1         1         104         1	724 11800 2551
498         135         16         151         4092         327           187         23         6         0         1         151         291           187         23         6         0         1         1743         408           2624         203         14         222         8         1         9         9818         680           4502         64         8         72         4         9872         481         680         481         498         481	285 2896 132
701         23         6         29         1501         291           264         203         4         26         1         1443         688           264         203         4         22         8         1         1443         688           4502         64         8         72         4         9818         680           47         2477         114         2591         393         16           4         247         247         114         2591         3037         164           4         247         247         114         2591         3037         164           4         247         114         2591         3037         164         80           2698         318         21         2603         150         403         164         408         408         408         408         164         408 <t< td=""><td>253 3770 440</td></t<>	253 3770 440
1877         52         8         1         1743         408           2624         64         222         8         1         9         9818         680           452         64         7         4         4         982         681         681           453         53         412         4         4         982         681         681           2698         318         21         455         164	1062 533
2624         203         14         222         8         1         9         9818         680           4502         64         8         72         4         6         9872         481           53         55         53         412         393         62         481           4         43         2         45         6         5603         150         62           2698         318         21         339         1         1906         56         6         6         108         10         608         333         62         6         6         108         333         6	29 213 1506
4502         64         8         72         4         9872         481           3         359         53         412         933         62           4         2477         114         2591         337         164           4         4         243         2         455         62         663         150           2698         318         21         339         1         1 9363         150           2698         318         61         108         1 1079         710           137         56         5         61         1 1079         710           629         13         4         117         688         262           629         16         16         1         10236         726           636         16         16         1         10236         726           6402         22         272         10971         786           1902         22         272         10971         786           1903         30         5         35         36         444           102         41         7         48         1124         444	384 7643 2343
359         53         412         393         62           2477         114         2591         3037         164           43         2         45         164         2603         150           3102         6         108         13079         710         6709         428           102         6         117         6088         333         16         428         448         448         448	204 5775 4233
2477         114         2591         3037         164           43         2         45         1         9663         150           318         21         339         1         13079         710           56         5         61         608         333         110           113         4         117         608         333           113         4         117         608         333           113         4         117         608         333           113         4         117         608         333           12         117         1         1024         428           14         11         1         1         1024         428           15         237         1         1         1079         744           107         4         111         7         7         251         867           25         272         2         320         1097         744           41         7         48         26         448           41         7         48         464         448           41         7 <td< td=""><td>8 40 2</td></td<>	8 40 2
43         2         45         2603         150           318         21         339         1         19463         150           56         5         61         6709         428           113         4         117         608         333           13         4         117         608         333           13         4         17         104         1         10236         726           93         11         104         1         1036         252         122           90         9         99         99         593         531           250         22         272         10971         786         521           87         10         97         1         1876         521           87         10         97         1         10971         786           87         10         97         1         10971         786         521           87         10         97         1         1079         79         444           10         4         11         7         441         7         448         744           <	563 40
318         21         339         1         9363         953           102         6         108         13079         710           56         5         61         710         6784         262           13         4         117         6784         262           93         11         104         1         10236         726           16         16         1         10236         726           225         12         237         8677         562           250         27         272         10971         786           250         27         1         867         562           250         272         1         10971         786           250         272         10971         786         521           30         5         35         1124         448           41         7         48         1224         444           41         7         48         1079         79           41         7         48         7         4010         271           41         7         48         7         4010         271 </td <td>147 2704 3</td>	147 2704 3
102         6         108         13079         710           56         5         61         6709         428           113         4         117         6784         262           93         11         104         1         10236         726           16         16         1         10236         726         726           16         9         99         2517         122         727         10971         786           250         27         272         1         1         8786         521         867         562         252         252         272         10971         786         521         867         562         252         252         10971         786         521         862         251         862         251         862         251         862         251         862         444         448         444         448         444         448         444         448         444         448         444         448         444         448         444         448         444         448         444         448         444         448         444         444         448         444 <td>474 7278 2240</td>	474 7278 2240
56         5         61         6709         428           113         4         117         6088         333           13         4         17         6088         233           93         11         104         1         10236         262           90         9         99         5993         531         251         122           250         22         272         1         1867         562         251         251         122           250         22         272         1         1         867         562         251         362         444         448         448         448         448         448         448         448         448         448         449         449         449         449         449         449         449         449         449         449         449         449         449         449         449         444         448         449         449         449         449         449         449         449         449         449         449         449         449         449         449         449         449         449         449         449	536 12250 1253
513         113         4         117         6088         333           629         13         4         17         6088         333           4021         13         4         17         6088         333           4021         13         104         1         10236         262           6         16         16         257         2517         122           901         225         12         237         867         562           1902         250         22         272         1091         562           1902         250         22         272         1099         562           3994         30         5         35         807         807         807           748         75         5         80         8203         444         468           748         7         48         7         46         464         7         464           125         41         7         48         7         511         86         74           135         416         40         456         14         3         17         9702         74      <	398 6939 112
629         13         4         17         6784         262           4021         93         11         104         1         10236         726           6         6         9         99         5993         531         122           2395         90         9         99         5993         531         122           901         225         12         272         1987         562         132           1902         250         22         272         1997         1886         521           3994         35         35         1124         448         448         448           748         7         48         7         48         744         448           8         7         48         7         441         7         448           125         41         7         48         7         4010         271           68         47         5         52         14         7         48         744           125         41         7         48         7         2511         86         744           135         416         40	236 5791 470
4021         93         11         104         1         10236         726           2395         16         16         2517         122           2396         9         99         593         531           901         225         12         237         10971         786           79         87         1         10971         786           79         10         97         1         18786         521           78         30         5         35         1124         448           78         41         7         48         7         251         86           7         17         48         7         4010         271         444           125         41         7         48         7         251         86           4         7         48         7         251         86         444           8         47         5         52         365         1999         98           3195         47         5         169         2         2         3665         189           4481         1430         9         169 <td< td=""><td>205 6400 576</td></td<>	205 6400 576
6         16         16         2517         122           91         99         2517         122           901         25         22         272         8677         562           1902         250         22         272         10971         786           1902         250         22         272         10971         786           1902         250         272         10971         786         521           3994         30         5         35         1214         448         448         448         448         448         444         448         448         444         448         448 <t< td=""><td>366 6836 3672</td></t<>	366 6836 3672
2395         99         99         531           901         225         12         237         10971         562           1902         250         22         272         10971         786           79         30         2         272         10971         786           394         30         5         35         11214         448           748         75         5         80         444         48         8203         444           125         41         7         48         7         511         86         871         86         444           13         8         8         1079         79         79         74 <t< td=""><td>122 2617 6</td></t<>	122 2617 6
901     225     12     237     8677     562       1902     250     22     272     10971     786       748     75     5     80     1214     448       748     75     5     80     8203     444       2     107     4     111     7     7     2511     86       68     47     5     52     6010     271       68     47     5     52     1079     79       13     8     8     1999     98       3195     416     40     456     14     3     17     9702     744       72     160     9     169     2     2     3665     189       4481     1430     93     1523     11     10330     599       4481     1430     93     1523     11     10330     599       4481     1430     93     1523     11     10330     599       5     57     8     65     1     12598     974       1327     112     13     1     12598     974       827     441     1     1     1     1       131     189	218 4030 2091
250         27         1         10971         786           87         10         97         1         11214         448           75         5         80         8203         444           75         5         80         8203         444           107         4         111         7         7         2511         86           41         7         48         7         2511         86         444           47         5         52         8         1079         79         88         1999         98           416         40         456         14         3         17         9702         744         98         149         98         189	457 8101 838
79         87         10         97         1         1         878         521           748         75         5         80         6203         444         823         444         823         444         823         444         823         444         823         444         823         444         823         444         823         444         823         444         823         444         823         444         823         444         823         444         823         444         823 <td< td=""><td>532 9583 1670</td></td<>	532 9583 1670
3974         30         35         35         36         44         45         44         4	498 9130 66
125   7	2015 5501 113
125 41 7 48 4010 271 68 47 5 52 8 199 79 8195 416 40 456 14 3 17 9702 744 72 160 9 169 2 2 3665 189 4481 1430 93 1523 11 11 16900 1083 8549 212 8 220 1 11 16900 1083 5 57 8 65 3295 260 827 415 26 441 1 1 2598 974 131 189 17 206	7677
68         47         5         52         1079         79           13         8         8         1999         98           3195         416         40         456         14         3         17         744           72         160         9         169         2         2         3665         189         744           4481         1430         93         1523         11         11         1690         1083         189           549         212         8         220         1         1         10330         599         2         2         260         2         2         260         2         2         2         2         2         2         2         2         2         2         3         2         3         2         3         2         3         2         3         3         2         3         3         3         3         3         3         3         3         4         3         2         4         3         3         4         3         3         4         3         4         3         3         4         3         3         4	241 4108 102
13     8     1999     98       3195     416     40     456     14     3     17     9702     744       72     160     9     169     2     2     2     365     189       4481     1430     93     1523     11     16900     1083       3549     212     8     220     1     1 10330     599       5     5     8     65     2     260       5     5     8     65     220     20       1327     122     17     139     1     1 12598     974       827     41     7543     346     353       131     189     17     206     6446     353	72 1038 66
3195 416 40 456 14 3 17 9702 744 72 160 9 169 2 2 3665 189 4481 1430 93 1523 11 11 16900 1083 3549 212 8 220 1 1 10330 599 5 7 8 65 3295 260 1327 122 17 139 1 1 12598 974 827 415 26 441 756 6446 353	97 2076 12
160         9         169         2         3 665         189           1430         93         1523         11         16900         1083           212         8         220         1         1 0330         599           57         8         65         3295         260           122         17         139         1         12598         974           415         26         441         7543         346           189         17         206         6446         353	316 6773 2810
1430     93     1523     11     16900     1083       212     8     220     1     1 0330     599       57     8     65     3295     260       122     17     139     1     1 12598     974       415     26     441     7543     346       189     17     206     6446     353	174 3611 66
212     8     220     1     10330     599       57     8     65     3295     260       122     17     139     1     12598     974       415     26     441     7543     346       189     17     206     6446     353	503 11968 3994
5     57     8     65     3295     260       1327     122     17     139     1     12598     974       827     415     26     441     7543     346       131     189     17     206     6446     353	302 7159 3260
1327     122     17     139     1     12598     974       827     415     26     441     7543     346       131     189     17     206     6446     353	250 3485 3
827 415 26 441 7543 346 131 189 17 206 6446 353	12105 1150
131 189 17 206 6446 353	258 6621 765
	6137 325 6462 120 11

SELECTED RESERVE STRENGTH

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT A5 PAGE 4

TOTAL	F UNK TOT	86 15770													100 3160				7	406966
1	E														3060 1				7	383248 23718
-	101	8	16					M	7		-4		α	N						95
NMONXNO-	F UNK		-																	9
1	Σ	73	15					M	7		н		~	N						86
1	101	234	696	21	38	120	34	403	250	95	63	20	305	110	6	55			-	17811
OTHER	II.	17	54	4	-	13	9	17	6	10	0	71	17	∞	2	īυ.				
1	Σ														7				-	12965 16674 1137
,	T0T	2053	145	165	5068	œ	2403	3252	56	3103	248	<b>∞</b> 3	421	445	128	6				72965 1
RI ACK	NO Y	167	9	14	266	~	177	258	-4	247	175	7	64	52	J	7				7372
1	Σ	1886	139	151	4802	7	2226	3034	25	2856	573	9	372	393	124	7				65593 7372
,	tot	13481	7802	2183	7674	3764	10781	15998	5279	5104	27	2774	5209	7847	3023	1531			9	316098
31126-	ī	502	225	126	219	269	384	572	207	224	-	153	267	455	76	89				15203
	Ε	12979	7577	2057	7455	3493	10397	15426	5072	4830	56	2621	4942	7382	2929	1442			9	300895
		PENNSYLVANIA	PUERTO RICO	RHODE ISLAND	SOUTH CAROLINA	SOUTH DAKOTA	TENNESSEE	TEXAS	UTAH	VIRSINIA	VIRGIN ISLAND	VERTIONT	MASHINGTON	MISCONSIN	WEST VIRGINIA	RYDMING	CVERSEAS	SHIPS	UNKNOWN	TOTAL

REPORT AS

PAGE 36

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1988
RUN JANUARY 05, 1989
REPORT AS PAGE 5

HANNO LINE LINE LINE LINE LINE LINE LINE LINE	•		TIHX	1	!		BLACK		1	-0THER			UNKNOMN	- NA	1	,	-TOTAL		!
110         13         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         2         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         4         1         4         1         4         4         1         4         1         4         4         1         4         4         1         4         4         1         4         4         1         4         4         1         4		x	L.	X	TOT	Σ	I CNK	Tot	E	F CNK	101				T0T	<b>x</b>		CNK	T01
Maintain   Maintain	ALABAMA	1196	127		1323	170	112	282	11	m	14	41	4		18	1391	246		1637
NAME NAME NAME NAME NAME NAME NAME NAME	ALASKA	52	13		65	Ν		~	m		m	-			-	28	13		7.1
State   Stat	ARIZONA	396	113		509	21	10	31	12	•	16	9			9	435	127		562
Continuity   Con	ARKANSAS	524	46		570	73	33	106	ťη		Ŋ	54	M		27	626	82		708
Catality   Catality	CALIFORNIA	2900	587		3487	205	113	318	546	58	304	84	18		102	3435	776		4211
Chical Health   Fig.   Chical Health   Fig.	COLORADO	629	195		854	54	15	39	0	ហ	14	7			7	669	215		914
TAME         94         19         113         11         10         21         6         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         2         1         2         2         2         2         2         2         2         2         3         4         3         3         3 <th< td=""><td>COMMECTICUT</td><td>470</td><td>108</td><td></td><td>578</td><td>22</td><td>7</td><td>59</td><td>12</td><td>ιΛ</td><td>17</td><td>21</td><td>7</td><td></td><td>53</td><td>525</td><td>122</td><td></td><td>259</td></th<>	COMMECTICUT	470	108		578	22	7	59	12	ιΛ	17	21	7		53	525	122		259
	DELAWARE	96	19		113	11	10	21	9	7	œ	4	m	-	ø	115	34		150
Internation	WASH., D.C.	1178	9		1238	56	18	74	19		50	~	-		m	1255	80		1335
155         26         1756         26         159         365         17         6         23         13         2         15         176         17         1         1         1         12         3         4         26         1         3         1         9         567         9         1           11         304         65         36         12         3         1         6         1         9         567         9         3           10         36         12         3         1         4         1         4         1         4         1         9         567         9         1           101         3         10         3         1         4         1         4         9         567         1         9         3         1         1         9         567         1         9         3         1         1         4 <td>FLORIDA</td> <td>1101</td> <td>238</td> <td></td> <td>1339</td> <td>109</td> <td>87</td> <td>196</td> <td>28</td> <td>7</td> <td>32</td> <td>50</td> <td>ø</td> <td></td> <td>28</td> <td>1258</td> <td>340</td> <td></td> <td>1598</td>	FLORIDA	1101	238		1339	109	87	196	28	7	32	50	ø		28	1258	340		1598
1	GEORGIA	1550	506		1756	206	159	365	17	9	23	13	N		51	1786	373		2159
11   11   11   12   12   13   15   15   15   15   15   15   15	GUAM	7			-				20	1	51	-			-	22	-1		23
1	HAWAII	304	65		369	12	M	15	546	16	265	ιŊ	m	-	٥	267	06	-1	658
Main	IDAHO	88	M		91										-	89	M		92
Harry   Harr	ILLINOIS	1672	208		1880	178	86	276	36	0	48	33	11		7,	1922	326		2248
439         71         510         9         1         10         5         1         6         4         4         457         73           CKY         955         92         627         1         1         6         4         4         457         73           CKY         956         12         4         7         1         2         1         2         15         10         1         1         2         1         1         2         1         1         1         1         2         2         2         1         1         1         2         2         2         1         1         2         2         2         1         2         4<	INDIANA	989	149		835	61	40	101	7	m	21	17	H		18	771	193		996
State   Stat	IOWA	439	71		510	0	-1	01	ស	-	9	4			4	457	73		530
Name	KANSAS	535	92		627	18	6	27	4	7	1	9	~		12	567	110		677
State   Stat	KENTUCKY	916	153		1129	9/	50	96	11	2	19	15	m		18	1084	178		1262
E         160         54         214         3         3         1         1         2         3         167         55         41895         253         146         46         46         46         47         51         17         3         19         421         51         17         3         195         431         5           ACHUSETTS         1155         23         146         46         46         47         51         3         47         17         3         17         3         17         35         21         8         17         3         17         35         21         8         17         3         4         17         3         17         35         20         17         3         4         17         3         17         3         17         4 <t< td=""><td>LOUISIANA</td><td>999</td><td>52</td><td></td><td>712</td><td>112</td><td>47</td><td>159</td><td>œ</td><td>m</td><td>11</td><td>50</td><td>Ŋ</td><td></td><td>52</td><td>800</td><td>107</td><td></td><td>406</td></t<>	LOUISIANA	999	52		712	112	47	159	œ	m	11	50	Ŋ		52	800	107		406
AND 1634 259 2 1895 233 146 379 38 9 47 51 17 3 71 1956 431 5 10th MININ 1634 259 2 1895 233 146 379 38 9 47 51 17 3 71 1956 431 5 10th MININ 1293 249 10 1552 102 89 191 18 5 23 44 10 10 64 1457 25 876 133	MAINE	160	24		214	m		m		-	7	M			m	167	52		222
CCHUSETTS         1155         231         1386         32         14         46         13         8         21         33         13         46         1233         266           CGAN         706         130         836         101         80         181         15         3         4         17         835         217           CGAN         393         14         4         4         3         4         17         2         2         8         17         2         8         17         6         13         8         17         6         13         6         17         6         13         8         17         2         2         4         4         3         4         17         17         17         17         17         4         4         3         4         <	MARYLAND	1634	259	N	1895	233	146	379	38	6	47	51	17	m	11	1956	431	'n	2392
SSOTA   SSO   130   SSO   101   SO   181   15   3   18   13   4   17   SSS   217     SSOTA   SSO   127   957   16   5   21   8   1   9   22   22   876   133     SSSTA   SSS   10   1552   102   S9   191   18   5   23   44   10   10   64   1457   353   20     LOUR   129   48   177   2   2   4   1   5   1   1   1   1   1   1   1   1	MASSACHUSETTS	1155	231		1386	32	14	46	13	∞	21	33	13		46	1233	566		1499
Signature   Sign	MICHIGAN	706	130		836	101	80	181	15	m	13	13	4		17	835	217		1052
SISSIPPI 393 44 4537 72 56 128 4 4 3 4 7 472 104  129 44 10 10 16 4 1457 353 20  129 44 10 10 64 1457 353 20  130 41 17 2 2 3 4 1 1 1 135 50  131 5 2 3 4 1 1 1 135 50  132 4 1 1 1 1 135 50  133 17 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MINNESOTA	830	127		957	16	ν į	21	∞ -		6	22			22	876	133		1009
NURI 1293 249 10 1552 102 89 191 18 5 23 44 10 10 64 1457 353 20  NIAA 129 48 177 2 2 4 1 5 1 1 135 50  NSKA 33 1 3 5 3 3 5 303 78  NSKA 33 1 4 6 6 1 135 50  NAMPSHIRE 137 5 142 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HISSISSIM	393	77		437	72	56	128	4		3	m	J		7	472	104		576
NSKA 129 48 177 2 2 4 1 5 1 1 135 50  NSKA 286 72 338 10 3 13 5 3 5 3 3 78  NSKA 286 72 36 10 3 13 5 5 3 3 5 3 3 78  NAMPSHIRE 137 5 142 2 2 1 1 1 7 1 8 147 6  NEXICO 167 32 199 3 2 2 1 4 44 4 5 5 1160 164 2  NORK 2746 710 1 3457 198 302 500 122 66 1 189 84 58 12 154 3150 1136 14  NORK 164 147 1231 171 67 22 2 3 1 4 5 1 189 84 58 12 154 3150 1136 14  NORK 164 215 1279 97 84 1 182 25 7 32 15 4 19 1201 310 1  NORM 935 90 1025 61 13 74 17 1 18 15 3 18 1028 107  NORM 167 21 188 2 3 1 4 4 5 2 10 1201 310 1	MISSOURI	1293	546	10	1552	102	89	191	18	īΟ	23	77	10	10	<b>59</b>	1457	353	20	1830
SSKA 286 72 358 10 3 13 5 5 2 3 3 5 303 78  33 17 50 2 1 3 5 2 4 4 7 1 3 20  2 1 1 1 1 8 147 6  EXISTEY  167 32 199 3 2 5 1 41 44 4 2 50 1160 164 2  FEXICO 167 32 199 3 2 5 3 1 4 5 5 2 7 178 37  FORK  274 710 1 3457 198 302 500 122 66 1 189 84 58 12 154 3150 1136 14  FORMONIA 1084 147 1231 171 67 238 17 4 21 8 2 10 1280 220  FORMONIA 935 90 1025 61 13 74 17 1 18 15 3 18 1028 107  FORMONIA 935 90 1025 61 13 74 17 1 18 15 3 18 1028 107  FORMONIA 167 21 188 2 3 1 4 4 5 2 5 7 178 37  FORMONIA 935 90 1025 61 13 74 17 1 18 15 3 18 1028 107	HONTANA	129	87		177	2		N	4	-	Ŋ		-			135	20		185
AAMPSHIRE 137 56 2 1 3 2 2 4 7 20  AAMPSHIRE 137 5 1065 113 57 170 28 13 41 44 4 5 2 10 116 164 2  FEXICO 167 32 199 3 2 5 3 1 4 5 2 7 178 37  FORK 2746 710 1 3457 198 302 500 122 66 1 189 84 58 12 154 3150 1136 14  FORK 1064 147 1231 171 67 236 17 4 21 8 2 10 1280 220  FORK 2746 710 1 3457 198 302 500 122 66 1 189 84 58 12 154 3150 1136 14  FORK 2746 710 1 3457 198 302 500 122 66 1 189 84 58 12 154 3150 1136 14  FORK 2746 710 1 3457 198 302 50 122 66 1 189 84 58 12 154 3150 1136 14  FORK 2746 710 1 3457 198 302 20 3 3 175 22  FORK 2746 710 1 3457 198 302 20 3 3 175 22	NEBRASKA	286	72		358	10	m	13	'n		Ŋ	7	M		Ŋ	303	78		381
HAMPSHIRE 137 5 142 2 1 1 1 7 1 8 147 6 1 1 8 147 6 1 1 8 147 6 1 1 8 1 1 7 1 1 8 1 1 7 1 6 1 1 8 1 1 7 1 1 8 1 1 7 1 6 1 1 8 1 1 7 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 1 8 1 1 1 1 8 1 1 1 1 8 1	NEVADA	33	17		20	~2	-	m	~	0	4					37	50		57
JECNEY 975 90 1065 113 57 170 28 13 41 44 4 2 50 1160 164 2 7 182	NEW HAMPSHIRE	137	'n		145	7		2			~	^	-		œ	147	•		153
MEXICO 167 32 199 3 2 5 3 1 4 5 2 7 178 37  ORK 2746 710 1 3457 198 302 500 122 66 1 189 84 58 12 154 3150 1136 14  CAROLINA 1084 147 1231 771 67 238 17 4 21 8 2 10 1280 220  4 DAKOTA 63 39 102 2 3 3 70 39  HOAKOTA 1064 215 1279 97 84 1 182 25 7 32 15 4 19 1201 310 1  HOAMA 935 90 1025 61 13 74 17 1 18 15 3 18 1028 107  NN 167 21 188 2 3 1 4 3 3 175 22	NEW JERSEY	975	90		1065	113	57	170	28	13	41	44	4	~	50	1160	164	~	1326
FORK 2746 710 1 3457 198 302 500 122 66 1 189 84 58 12 154 3150 1136 14 14 14 14 14 154 154 154 155 1136 14 154 154 155 1136 155 155 155 155 155 155 155 155 155 15	NEW MEXICO	167	35		199	M	2	ហ	M	-	4	Ŋ	~		7	178	37		215
H CAROLINA 1084 147 1231 171 67 238 17 4 21 8 2 10 1280 220 H DAKOTA 63 39 102 2 2 3 3 3 70 39  1 DAKOTA 63 39 102 2 2 3 3 70 39  1064 215 1279 97 84 1 182 25 7 32 15 4 19 1201 310 1  10MA 935 90 1025 61 13 74 17 1 18 15 3 18 1028 107  1N 167 21 188 2 3 1 4 3 3 175 22	NEW YORK	2746	710	-4	3457	198	302	200	122	66 1	189	84	28	12	154	3150	1136	14	4300
+ DAKOTA 63 39 102 2 2 2 3 3 70 39  1064 215 1279 97 84 1 182 25 7 32 15 4 19 1201 310 1  10MA 935 90 1025 61 13 74 17 1 18 15 3 18 1028 107  NN 167 21 188 2 2 3 1 4 3 3 175 22	NORTH CAROLINA	1084	147		1231	171	29	238	17	3	21	æ	0		10	1280	220		1500
1064 215 1279 97 84 1 182 25 7 32 15 4 19 1201 310 1 HOMA 935 90 1025 61 13 74 17 1 18 15 3 18 1028 107 IN 167 21 188 2 2 3 1 4 3 3 175 22	NORTH DAKOTA	63	36		102	~		<b>~</b> 3	7		~	m			m	70	36		109
935 90 1025 61 13 74 17 1 18 15 3 18 1028 107 167 21 188 2 2 3 1 4 3 3 175 22	0H10	1064	215		1279	46	84 1	182	52	7	35	15	3		19	1201	310	-	1512
167 21 188 2 2 3 1 4 3 3 175 22	OKLAHOMA	935	90		1025	61	13	74	17	7	18	15	m		18	1028	107		1135
	OREGON	167	21		188	8		8	M		4	m			m	175	22		197

SELECTED RESERVE STRENGTH

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT AS PAGE 6

AHITE
UNK TOT M F UNK
12
111
79
4
2511 306 149
99
45
1231 30 28
199 11 1
9
156 5 5
2101 135 44
13 50445 3688 2271

PAGE REPORT AS

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT AS PAGE 7

•		- 311MM		1	100 la	1		!	THER			- KRONNII		,	ATOT		
	Σ	F UNK	TOT	Σ	5	UNK TO	Σ	, u. _	ž	TOT	Σ	r VK	101	Σ	u.	N.S	TOT
ALABAMA	2397	317	2714	2819	1213	403			Ŋ	36	14	m	17	5257	1545		6802
ALASKA	148	31	179	27	14	4			7	17	4	11	15	189	63		252
ARIZONA	1377	301	1673	101	37	13			80	256	37	m	6,0	1723	389		2112
ARKANSAS	2379	594	2673	1225	414	163			œ	53	14		14	3639	716		4325
CALIFORNIA	8144	1861	10005	2293	1023	3316	6 2493		509	3002	285	71	356	13215	3464		16679
COLORADO	1722	437	2159	564	107	37			9	117	21	83	29	2128	578		2706
CONNECTICUT	1273	262	1535	336	146	84			::	77	16	ĸ	21	1681	434		2115
DELAWARE	292	11) 80	350	316	141	45			4	11	11	8	13	626	205		831
WASH., D.C.	158	46	204	144	121	26			m	6	6	73	11	317	172		489
FLORIDA	4076	854	4930	1962	812	277			89	323	32	14	65	6338	1738		8076
GEORGIA	1761	443	2204	2537	1427	396			ñ	62	21	13	34	4326	1908		6264
GUAM	16	73	18	4	~				6.	325	6		6	325	33		358
HAWAII	323	133	461	65	47	•			<b>4</b>	1330	21	m	54	1539	372		1911
IDAHO	802	52	854	∞					m	30	11	-1	15	848	26		904
ILLINOIS	6129	816	6945	3166	1196	436			4	453	107	13	120	9761	2089		11850
INDIANA	3916	634	4550	945	366	133			2	100	28	73	33	4977	1045		6022
IOWA	3281	466	3747	125	33	51			9	58	20	4	54	3474	513		3987
KANSAS	2228	491	2719	359	138	64			::	95	6	-	10	2670	651		3321
KENTUCKY	4105	605	4710	892	313	120			7	47	46	10	29	5076	945		6021
LOUISIANA	1358	265	1623	2304	1082	338			មា	56	15	Ŋ	50	3698	1357		5055
MAINE	1111	165	1276	7	'n	-			-	ដ	Ŋ		9	1132	172		1304
MARYLAND	2201	767	2692	2348	1298	364			25	127	56	17	73	4700	1841		6541
MASSACHUSETTS	3872	909	4478	422	162	58			4	153	41	బ	46	7977	800		5264
MICHIGAN	4245	992	5011	1445	529	197			2	132	46	6	55	5846	1326		7172
MINNESOTA	5366	933	6539	183	37	22			8	145	64	٥	58	5715	1007		6722
MISSISSIPPI	959	85	731	1964	622	258			-	7	4		4	2520	708		3328
MISSOURI	3524	864	4388	1021	587	160			4	83	56	N	31	4640	1470		6110
MONTANA	765	184	656	7	-				4	35	7	4	=	807	193		1000
NEBRASKA	1586	587	1870	132	65	19			4	45	J		4	1750	363		2113
NEVADA	304	70	374	28	18	•			=	34	7		7	362	66		461
NEW HAMPSHIRE	881	4	978	œ	α	-			-	9	14	m	17	912	103		1015
NEW JERSEY	1976	253	2229	1329	526	185			4	299	58	18	92	3618	841		4459
NEW MEXICO	788	210	866	9,	17	9			Š	160	4		4	696	262		1225
NEW YORK	9182	1539	10691	3272	1467	473			1.	1295	150	40	190	13638	3277		16915
NORTH CAROLINA	2661	468	3129	2585	845	345			4.	93	23	9	56	5338	1340		6678
NORTH DAKOTA	615	173	788	9	M				6	79	N	7	m	633	186		819
OHIO	2966	1156	7122	1650	171	242			6	4	62	0	11	7756	1955		9711
OKLAHOKA	3090	515	3605	592	206	79			7	506	18	N	50	3865	764		4629
OREGON	820	179	666	20	4	N			Ŋ	34	1	۲3	13	880	190		1070

DEFENSE HANDCHER DEFENSE HANDCHER DATA CENTER

SEPTEMBER 1988 05, 1989 PAGE 8 RUN JANUARY REPORT AS AS OF

덛

REPORT AS

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT AS PAGE 9

i	1	-WHITE			BLACK	1		0THER	1	)	NMCNXNO-	-		TOTAL	
	Σ	F UNK	101	Σ	F VNX	101	Σ	F UNK	TOT	£	F UNK	T0T	Σ	r.	T0T
ALABAMA	179	21	200	7	J	11	~		8	14	8	16	202	27	229
ALASKA	50	ω	28								-	-	8	6	53
ARIZONA	95	23	118	m		m	N		8	9		7	106	24	130
ARKARSAS	£,	12	09	-			m		m	m		m	55	12	67
CALIFORNIA	35e0	565	4055	83	19	102	148	62	177	187	27	214	3978	570	4548
COLCRADO	326	40	366	7		m	4	7	Ŋ	15		15	347	75	389
CONNECTICUT	169	23	192	2		٧	-4		-	ထ		6	180	57	204
DELAWARE	74	7	81	'n		Ŋ				9		9	85	7	92
MASH., D.C.	1955	204	2159	53	11	<b>59</b>	20	9	56	184	23	207	2212	546	2456
FLORIDA	1893	237	2130	66	14	80	14	4	18	155	23	178	2128	278	5406
GEORGIA	69	ю	72	7		٧	7		-	2		~3	74	m	77
GUAN															
SAHAII	148	57	172	ιΩ		w	21	-1	25	12	2	14	186	27	213
октат	45	н	43							7			<b>6</b> 3	-1	77
ILLINOIS	838	68	906	15	ø	23	7	m	10	4	8	75	927	87	1014
INDIANA	137	19	156	J		4	-		7	14	4	18	156	23	179
Fici	101	15	116	m		m	7		-	ιŲ	-1	9	110	16	126
KANSAS	117	20	137	7	-	m	1		-	M	1	4	123	22	145
KENTUCKY	92	6	85	7	7	J	-		-1	9		9	85	11	9.6
LCUISIANA	741	45	736	35	11	94	٥	-	10	55	-	53	837	58	895
HAINE	175	18	193			-	7		1	7		7	184	18	202
NARYLAND	441	42	520	19	1	50	ĽΊ		ហ	42	10	25	507	06	597
HASSACHUSETTS	629	55	714	•	23	œ				63	6	7.2	728	99	794
MICHIGAN	453	34	489	16	m	19	4		4	45	9	21	520	43	563
MENNESOTA	327	27	354	4		J	N		2	36	2	38	369	59	398
MISSISSIPPI	69	ស	74	Ŋ		9			-	4		J	79	9	82
MISSOURI	382	60	445	49	7	9	M	-4	4	22	m	52	412	65	477
MONTANA	39	٥	84						-	~		1	41	0	50
NEBRESKA	73	11	84							M		m	76	11	87
HEVADA	60	<b>00</b>	47	-						-		-	41	œ	64
NEW HAMPSHIRE	87	6	57							74		~	51	6	69
NEW JERSEY	170	32	202	11	1	12	4	2	9	14	m	17	199	38	237
NEW MEXICO	62	6	71	<b>~</b> 1		~	m		4	7	1	æ	73	12	85
NEOV REM	928	87	1015	23	6	35	7	4	11	7.1	11	89 23	1029	111	1140
HORTH CAROLINA	287	50	537	11	۲3	13				15	m	18	313	55	368
NORTH DAKOTA	2é	23	28							-1		-	27	2	56
OIKO	865	53	537	17	m	50	12		m	32	<b>+</b>	33	549	77	593
CKLAHOMA	115	16	131	9	71	œ	-		-	7		7	129	13	147
CREGON	177	30	207	7	٦	m	19		m	12		13	194	32	226

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT AS PAGE 10

				1	1	-B! ACK-			-OTHER	1 1 1 1 1		-UNKNOWN			Ĭ	 	
	Σ			TOT	Ε	N.O.	T01	Σ	F UNK	101 >	£	F VN	T0T )	Σ	IL.	X	T0T
PERINSYLVARIA	1198	107	E1	1305	19	7	56	10		01	122	01	132	1349	124		1473
PUERTO RICO							,			•	:	,	!	376	2		00
RHODE ISLAND	251	32		:83	-1	-1	N	~		N	;	ų,	3 1	, Y	1 6		000
SOUTH CASOLINA	324	34	1*)	358	10	m	13	-			53	-	30	364	מ נמ		1 6
SOUTH DESCOTA	18	Ŋ		23				~		~	m		m ;	22	n ;		3 ;
C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	n 100	4	u	372	10	~	12	~	7	J	40	4	77	578	đ.		935
110000000	000	2 6		000	, <sub>1</sub>	0<	51	19	2	21	140	Φ	149	1391	122		1513
TEXAS	1000	2	÷	J ;	? .	,		-		-	14		m	73	19		92
HYLO	68	19		/ X	-		-	•	•	• !	,	č	17.3	1201	000		1501
VIRGINIA	1220	162	7	382	36	10	67	7	N	13	171	ç	Ì	1371	) j		: }
VIRCIN ISLAND							•				1		u	90	•		7
VERTICAL	22	7		54	7		CΙ			i	ְי ר	١	n 5	7 6	, 6		1001
MASSINGTON	850	82	J,	332	9		^	7	M	20	'n	n (	20	756	1 0		100
AISCOCEA	138	17		205	2		C)	<b>-</b>		.⊶	12	η.	14	203	<b>1</b>		777
REST VENCENTA	35	6		77				~			m	<b>1</b>	1,	χ, ;	3 °		14
EVC1.116	13	2		15							<b>→</b> 1	•	┫,	<b>.</b> .	٠,		,
Ser sealed	9	œ		89		-	~	<b>,_,</b>		-	ī	-	٥	٥	2		
0.000	270		-	7.7.7			21	6	-1	11	84		85	619	14		693
0.750	r n	J		2 (	;						13	M	16	131	œ		139
CHRETOTAN	117	īŊ		122	7		•				}	•	}	1			
÷	10000	0090	.76	00276	576	131	705	351	64	415	1774	210	1984	24900	5062	••	27804
10:AL	10277	6117	[	?	ŗ	;											

PAGE REPORT AS

TOPOSTATION TO THE SERVICE	LC C		0001
	***************************************		LENGER 1700
DEFENSE MANPOWER	* STRENGTH BY RACE/SEX/UNIT-STATE *	RUN JANUARY	05, 1989
DATA CENTER	<b>宋城海滨河湖海湾城湖河河湖河流河流河河河沿河沿河沿河沿河沿河沿河沿河沿河河河河河河河河河河河河河</b>	REPORT AS	PAGE 11
	* SELECTED RESERVE STRENGTH *		
	<b>冰沟水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>		
	* NAVAL RESERVE - ENLISTED *		
	<b>这就有家家就就是我的的人的人,我们就是我们的人的人们的人们的人们的人们的人们的人们的人们的人们的人们的人们的人们的人们的</b>		

i	2	WHITE	1 1 1	;	BLACK		;	OTHER	1 1 1	;	-UNKNOMN-	1		TOTAL	
	Ε	Š	<u> </u>	Ξ	<u> </u>	5	<b>E</b>	5	5	E	ž.	5	E		5
ALABANA	1141	155	1296	546	136	682	60	~	01	22	4	56	1717	297	2014
ALASKA	73	14	87	4		3	9	8	∞	-		~1	84	16	100
ARIZONA	066	136	1126	30	4	34	67	14	111	13	-1	14	1130	155	1285
ARKANSAS	524	9	584	7.1	15	86	M	2	'n	10		97	608	77	685
IA	10439	2044	12483	1285	343	1628	1579	207	1786	235	39	274	13538	2633	16171
CCLORADO	1295	250	1545	31	15	46	99	10	16	10	m	13	1402	278	1680
CONNECTICUT	556	46	059	45	18	53	13	m	16	8	т	m	626	116	742
DELAWARE	539	77	283	42	14	26	'n		មា	N	-1	m	288	59	347
MASH., D.C.	1747	365	2112	569	173	742	49	14	81	99	15	81	5449	567	3016
FLORIDA	4459	1002	5451	297	157	754	136	25	161	115	28	143	5307	1212	6519
GEORGIA	1924	229	2153	846	158	1004	27	4	31	77	īŪ	65	2841	396	3237
GUAM			-						-				7		7
HAUAII	230	179	605	19	21	40	153	28	181	22	4	56	454	232	656
IDAHO	271	45	316	α	-	m	ហ	N	7	8		N	280	87	328
ILLINGIS	3405	457	3862	448	26	545	92	11	103	45	တ	53	3990	573	4563
INDIANA	1317	165	1482	127	54	151	11	73	13	39	m	45	1494	164	1688
IOWA	1217	168	1385	æ	4	12	13		13	12		12	1250	172	1422
KANSAS	659	103	732	30	CJ	32	13	н	14	ď		۲3	674	106	780
KENTUCKY	298	82	630	61	18	79	4	m	7	ស		'n	668	103	171
LOUISIANA	2271	375	5646	629	159	788	48	14	62	56	0	32	2974	557	3531
MAINE	749	126	875	9	m	6	4	23	9	0	-1	10	768	132	006
MARYLAND	663	129	1028	237	75	312	23	M	56	52	Ŋ	30	1184	212	1396
KASSACHUSETTS	2685	361	3048	91	23	114	64	7	26	52	-	56	2850	392	3242
MICHIGAN	3076	317	3393	316	51	367	21	m	54	54	4	in S	3497	375	3872
MINNESCTA	1530	207	1737	23	7	30	17	7	18	16	-	17	1586	216	1802
MISSISSIM	350	92	456	143	28	171	4		ហ	m		m	200	105	605
MISSOURI	2429	368	2797	253	75	328	54	4	28	13	1	14	2719	875	3167
HONTANA	456	65	521			-1	7		œ	ស	-1	9	695	42	536
NEBRASKA	766	122	888	32	13	84	0	-	2	'n		Ŋ	815	136	951
NEVADA	340	62	405	78	7	52	11	m	14	M)	-1	J	372	73	445
NEW HAMPSHIRE	145	17	162	-				7	-	-		-	147	18	165
NEW JERSEY	883	9	243	137	59	166	59	m	62	21	8	23	1100	56	1194
NEW MEXICO	304	7.1	381	7	ς,	0	52	11	99	9	-	11	376	91	467
NEW YORK	4350	504	4854	249	164	713	182	20	202	49	9	55	5130	569	5824
NORTH CAROLINA	1358	217	1575	422	56	516	11	4	21	59	7	30	1826	316	2142
NORTH DAKOTA	271	52	296				2		m	12		12	285	56	311
OHIO	2748	334	3082	334	06	454	33	ø	41	56	-	27	3141	433	3574
OKLAHOMA	929	110	744	41	rJ.	9	25	œ	33	^	7	0	707	125	832
DREGON	1247	167	1414	15	m	18	31	4	35	11	73	13	1304	176	1480

STRENGTH BY RACE/SEX/UNIT-STATE SELEC' ED RESERVE STRENGTH NAVAL RESERVE - ENLISTED

05, 1989 PAGE 12 SEPTEMBER 1988 AS OF SEPT RUN JANUARY REPORT AS

16770

104883

1675

204

1471

6695

586

4113

14792

11950 2842

100487

13138

87349

TCTAL

1 26

4368

1,5 1,4

2 2

266 58

266 57

652 185

652 178

3380 852

REST VINCINIA

SKESSERO SMINGAR

SHIES

MICOUNT

MISCORSIN

PAGE REPORT AS

DEPARTMENT OF DEFENSE	DEFENSE MANPOWER	A CENTER
DEPAR	DAFER	DATA

<b>湖州北京市区省市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市</b>	AS OF SEPTE
* STRENGTH BY RACE/SEX/UNIT-STATE	KUN JANUARY
<b>法被被法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法</b>	REPORT AS
* SELECTED RESERVE STRENGTH *	
<b>法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法</b>	
* MARINE CORPS RESERVE - OFFICERS *	
を発生された。	

TEMBER 1988 05, 1989 PAGE 13

			**	*****	* * * *	本 末 末 末 末 末	字 文 本 次 文 文	* × × ×	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * *	米雅斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯	*			
			1	,	B 40K	1			-01HFR	1	1 1 1	KRONXNO-	1	1 1 1 1 1	T0TAL	;
	Σ	F UNK	T0T	Σ	, S	K 101	Σ -		NNO .	T0T	Σ	F XX	101	Σ	F UNK	TOT
ALAEAMA	35		36	m			m							38		39
ALASKA	2		2											23		7
ARIZONA	15		15	-			1	_		-4				17		17
ARKANSAS	m		m											M	;	m į
CALIFORNIA	385	13	398	16		-	16 1	19	7	50				420	14	434
COLORADO	52	2	27	-										56	2	28
CONNECTICUT	1		7											7		7
DELAHARE	-1		-											-	1	7
WASH., D.C.	113	7	115	9	-1		7							119	m I	122
FLERIDA	16	m	79					_						77	m	00 1
GEORGIA	128		123	13		-	13							141		141
GUAM																•
HAWAII	4		4							-				Ŋ		ı,
IDAHO	m		m											m	,	۳ <u>:</u>
ILLINGIS	143	23	145	7			7	2		~				152	~	154
INDIANA	19		13	-			7							50		50
IONA	12		12											12		12
KANSAS	1015	56	1109	27	M	m	30 1	10	5	15				1052	102	1154
KENTUCKY	10		01											10		01
LOUISIANA	69	8	71	4			7							73	7	75
MAINE	m		m											m		m
MARYLAND	54	1	52	-			-	-		-				56	ed (	27
MASSACHUSETTS	144	m	147	2			21	2		C1				148	m ·	151
MICHIGAN	47	-	84	7			7							75		S :
MINNESOTA	16	N	18											17	7	61
MISSISSIM	ιΩ		Ŋ	-			-							9	,	9
MISSOURI	88	4	95	2			7							90	J	<b>*</b>
MONTANA	3		4											4		J.
NEERASKA	<b>ત</b>		-											-		<b>-</b> 1 .
NEVADA	9		9											9		۰ و
NEW HAMPSHIRE	9		9											•		٥
NEW JERSEY	57		52	2			2	23		~				28	-	53
NEW MEXICO	ιÜ		ιη											Ŋ	,	ın i
NEW YORK	95	N	46	Ŋ			N	-		-4				101	7	103
NORTH CAROLINA	62	-1	63	m			m							65	-	99
NORTH DAKOTA														;		;
07·10	43		43	m			m							0		£ ;
OKLAHOMA	14		14											<b>5</b> 1		<b>3</b> ;
OREGON	53		30	-4			7							30	~1	15

DEPARTMENT OF DEFENSE DEFENSE DEFENSE MANAGER ONTA CENTER

AS OF SEPTEMBER 1988
RUN JANUARY 05, 1989
REPORT AS PAGE 14 

160 2 6 118 67 67 202 3 3626 TOT 78 20 7 -----T0TAL----SNE mm m 159 64 199 3 3467 75 20 7 Σ M F UNK TOT m N 25 M F UNK TOT 9 m 46 ď M F UNK TOT 'n Ŋ 125 ţ 'n πJ 121 3449 156 2 6 6 67 194 3 35 TOT 76 20 7 F UNK 149 'n ท ก m 3300 151 2 5 17 64 191 3 73 Z SOUTH CARCLINA SOUTH DAKOTA MARSHILGTON MISSCHSIN MISS VIRCIMIA PENNSYLVANIA PUENTO RICO RHODE ISLAND VIRSIN ISLAND TECNESSEE DIEFSEAS VIRCINIA VERTICAL M. O. SHIND Wenthan TEXAS SATES TCTAL エルトつ

REPORT AS

SELECTED RESERVE STRENGTH

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1988
RUN JANUARY 05, 1989
REPORT AS PAGE 15 

	1111111	WHITE			BLACK		1	-OTHER		;	-UNKNOWN-	-	11111111111	TOTA	7	
	Σ	F UNK	101	Σ	F UNK	TOT	Σ	T UNK	тот ж	Σ	T UNK	T01	Σ	L	NA	<b>T0T</b>
ALABAMA	525	7	529	248	89	256	4		4				774	15		789
ALASKA	45	1	46	m		m	7		2				50			51
AREZONA	287	16	303	6	7	10	93	m	96	-		-	390	20		410
ARKANSAS	125	m	128	65	7	21	M		m	~		-	178	J.		183
CALIFORNIA	2783	118	2901	402	56	428	1392	30	1422	4	1	Ŋ	4581	175		4756
COLORADO	371	12	383	18		18	13		13				402	12		414
CONNECTICUT	190	∞	193	25	7	54	14	-	15				226	11		237
DELAHARE	80	4	34	37	-1	38	-	H	62				118	9		124
WASH., D.C.	655	54	473	339	20	359	37	~	39				825	46		871
FLORIDA	901	56	930	215	9	221	47	7	64	-		-	1164	37		1201
GEGREIA	783	34	817	629	56	685	10		11	N		~	1454	61		1515
SUAM																
HAWAII	34	9	6	M		m	43	2	45				80	œ		88
IDAHO	95	73	8ó				2		ς,				86	2		100
ILLINCIS	1126	33	1159	219	14	233	136	7	133	-		-	1482	65		1531
II'DIAI:A	517	13	533	110	9	116	37	m	40	N		67	999	27		693
IOWA	327	4	331	16		16	7		N				345	4		349
KANSAS	1456	352	1808	369	87	456	4	19	116	ហ		Ŋ	1927	458		2385
KENTUCKY	230	7	237	56	7	28	-	-	7				257	01		267
LOUISIANA	455	10	465	311	11	322	52		52	~		~	793	21		814
MAZNE	56	2	96										76	7		96
MARYLAND	247	9	253	145	m	148	10		10				405	0		411
MASSACHUSETTS	1141	32	1173	43	m	46	53		59	-		-	1214	35		126,9
MICHIGAN	910	16	956	173	ø	181	27	~	28	-1		-	1111	25		1136
MINNESOTA	293	æ	301	9	۲3	∞	7		7				306	01		316
IddISSISSIW	131	-	132	105	-	106							236	ĊΙ		238
MISSOURI	3174	63	3242	614	17	631	318	m	321				4106	88		4194
HCLITANA	63		<b>5</b> 9				m	-	4				99	~		68
NEBRASKA	174	ø3	182	4		4	8		N				180	ω		188
NEVADA	126	-4	127	18		18	15		15				159	-		160
NEW HAMPSHIRE	117		117	<b>-</b>		-	-1		1				119			119
NEW JERSEY	555	œ	452	83	4	87	65		65				592	15		604
HEN MEXICO	80	7	81	7		-	15	-	16				96	7		86
NEW YORK	1320	25	1345	413	56	439	134	4	138	m		m	1870	55		1925
NORTH CAROLINA	432	33	465	368	25	421	15	-1	16				843	59		206
HORTH DAKOTA																
0110	975	22	266	160	ស	165	17	-	18				1152	28		1180
CKLAHOMA	276	m	279	50		50	27		27				323	M		326
OREGON	345	22	367	6	-	10	16	23	18				370	25		395

RUN JANUARY REPORT AS AS OF STRENGTH BY RACE/SEX/UNIT-STATE MARINE CORPS RESERVE - ENLISTED SELECTED RESERVE STRENGTH

SEPTEMBER 1988 ANUARY 05, 1989 AS PAGE 16

PAGE REPORT AS

\$

DEPARTMENT OF DEFENSE	ENSE MANPOWER	A CENTER
DEPAR	DEFENSE	DATA

<b>发展的关系,是是这种的一种,这种是一种的一种,也是一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一</b>	AS OF	SEPTEM	SEPTEMBER 1988	88
* STRENGTH BY RACE/SEX/UNIT-STATE *	RUN JANUARY		05, 1989	89
发展水果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果	REPORT AS		PAGE 17	17
* SELECTED RESERVE STRENGTH *				
<b>双星球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球</b>				
* AIR NATIONAL GUARD - OFFICERS *				
<b>水层水板层水层水层水层水层水层水层水层水水层水层水层水层水层水层水层水层水层水</b>				

·	1	WHITE	;		-BLACK			-0THER	; ;	į	-UNKNOWN	! ! !	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-TOTAL	-
	Σ	r SND	ToT	Σ	F GN	T0T	Σ	F SN	101	Σ	F UNK	101	Σ	F UNK	101
ALABAMA	321	14	335	14	m	17		-	-				335	18	353
ALASKA	131	19	150	7			ហ		'n				137	19	156
ARIZONA	272	37	309	7		7	-1		-				280	37	317
ARKANSAS	231	14	245	9		9							237	14	251
CALIFORNIA	607	63	670	15	6	54	22	m	52				959	75	719
COLORADO	203	17	220	7		7							210	17	227
CONNECTICUT	128	0	137	7	7	7	7		7				131	10	141
DELAWARE	132	54	156	7	N	6							129	56	165
WASH., D.C.	11	1	18	JT	H	τJ							21	7	23
FLORIDA	121	Ŋ	126	6	-	9							130	9	136
GEORGIA	319	19	338	17	4	21	4		ហ				340	54	364
GUAM															
HAWAII	99	4	70	-		-	134	ហ	139				201	0	210
IDAHO	168	œ	176										168	ø	176
ILLINOIS	384	28	412	12	m	51	-1	7	7				397	32	459
INDIANA	260	23	283	9	7	7	-		-				267	54	291
IOWA	216	16	232	-					-4				218	16	534
KANSAS	546	17	566	'n	21	7	8		~				256	19	275
KENTUCKY	131	14	145	61		7							133	14	147
LOUISIANA	120	m	123	9	<b>H</b>	7			~				127	4	131
MAINE	151	12	163										151	12	163
MARYLAND	447	30	477	56	13	36	œ	-	6	-		-	482	77	526
MASSACHUSETTS	278	16	594		-	~	0		8				281	17	298
MICHIGAN	321	33	354	11	4	15	7		7				334	37	371
MINNESOTA	236	38	324	~		~	-		-				289	38	327
MISSISSIM	554	27	321	16	4	8	71		63				312	31	343
MISSOURI	372	27	399	-	m	4	J		4				377	30	407
MONTANA	66	٥	108				-		-				100	0	109
NEBRASKA	143	80	151	m		m							146	83	154
NEVADA	136	٥	145										136	6	145
NEW HAMPSHIRE	125	11	136				-4		-4				126	11	137
NEW JERSEY	325	15	337	17	•	23	4	~	•				343	23	366
NEW MEXICO	114	9	120	-		~			-				116	9	122
NEW YORK	597	71	899	16	83	54	6	7	10				622	80	702
NORTH CAROLINA	159	59	188	9	2	œ	-						166	31	197
NORTH DAKOTA	135	œ	163										135	æ	143
OHIO	540	40	580	16	4	50	w		Ŋ				561	55	605
OKLAHOMA	232	37	569	~1	ស	^	m		m				237	45	279
OREGON	224	œ	232	C3	-	M	-		-				227	٥	236

AIR NATIONAL GUARD - OFFICERS SELECTED RESERVE STRENGTH

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT A5 PAGE 18

AS OF

REPORT AS

PAGE

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT AS PAGE 19 

ALAMANA 2164 174 2338 346 141 487 2 1 3 3 2512 316 472 473 474 484 5 2 1 3 3 6 141 481 5 2 3 16 49 9 9 2 2 12 3 6 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Σ	F UNK	TOT	Σ	F UNK	101	Σ	F UNK	TOT	; <del>-</del> £	F UNK	T0T	Σ	u	NK	<b>T0T</b>
44         2164         174         2338         346         141         487         2         1         3         2512         2         1         3         2512         2																	
1,   1,   1,     1,	ALAEAMA	2164	174	2338	346	141	487	0	н	m				2512	316		2828
NAS         1573         373         2326         64         19         64         19         79         67         13         80         2120           NAS         1578         157         625         142         146         19         64         22         442         39         41         431         64         19         422 <th< td=""><td>ALASKA</td><td>296</td><td>177</td><td>773</td><td>43</td><td>19</td><td>62</td><td>33</td><td>16</td><td>65</td><td></td><td></td><td></td><td>672</td><td>212</td><td></td><td>884</td></th<>	ALASKA	296	177	773	43	19	62	33	16	65				672	212		884
Name	ARIZONA	1993	333	2326	9	19	79	67	13	80				2120	365		2485
Name	ARKANSAS	1578	197	1775	104	42	146	'n	2	7				1687	241		1928
Name	CALIFORNIA	3547	625	4172	320	122	745	390	<b>4</b> 1	431				4257	788		5045
National N	COLORADO	937	218	1155	73	31	104	13	9	19				1023	255		1278
National   National	CONNECTICUT	919	121	1040	65	16	81	6		6				666	137		1130
D.C.         2         6         B         4         5         9         1	DELAWARE	620	74	759	68	27	95	N		α				069	101		791
	MASH., D.C.	~	9	œ	4	ហ	6							•	11		17
	FLORIDA	1050	93	1143	112	21	133	13		14				1175	115		1290
1754   1754   1756   1575   1575   1575   1754   1754   1755   1754   1755   1754   1755   1754   1755   1754   1755   1754   1755   1754   1755	GEORGIA	2268	217	2485	464	135	299	0	7	16				2741	359		3100
	GUAM																
15.5   15.6   11.2   15.6   1   1   1   1   1   1   1   1   1	HAWAII	323	28	381	Ø	7		1423	152	1575				1754	212		1966
OLIS         2460         387         2847         191         71         262         28         7         35         2679           NA         1922         241         2163         11         62         7         2         9         1980           S         146         335         186         15         11         6         7         2         9         1980           S         1746         301         2047         63         27         90         8         2         4         1980         1891           CKY         783         106         889         99         40         139         7         7         9         889         1890	IDAHO	952	174	1126	пŮ	4		9	-	7				296	179		1142
NA         1922         241         2163         51         11         62         7         2         9         1980           S         1615         235         1850         15         4         19         2         2         4         162         7         2         9         1632           S         1615         235         1850         15         4         19         2         2         4         1632           CKV         783         106         889         99         40         139         7         7         7         889           IANA         116         122         120         275         93         368         11         4         15         2         10         1889           CHUSETTS         116         122         126         7         4         15         2         117         1889           CHUSETTS         2113         302         2415         37         44         15         2         17         1889           SSTA         2013         202         26         4         15         2         14         11         3         14         11	ILLINOIS	2460	387	2847	191	7.1		28	7	35				2679	465		3144
SATE (15.5)         15.5         13.5         18.5         18.5         18.5         18.5         18.5         18.5         18.5         18.5         18.5         18.5         18.7         18.2         18.2	INDIANA	1922	241	2163	51	11		7	۲3	0				1980	524		2234
18	IOHA	1615	235	1850	15	4		C3	7	4				1632	241		1873
CCKY         783         106         889         99         40         139         7         7         889           15IANA         971         121         1202         275         93         368         11         4         15         1257           15IANA         1917         220         2167         579         190         769         31         6         2         2         1157         1257         1257         1257         1257         1257         1257         1257         1257         1257         1257         1257         1257         1257         1257         125         25         25         125         125         125         125         125         125         125         125         125         125         125         125         126         125         125         126         125         126         126         126         126         126         126         126         126         126         127         126         127         127         128         127         128         127         128         127         128         127         128         127         128         127         128         128         128 </td <td>KANSAS</td> <td>1746</td> <td>301</td> <td>2047</td> <td>63</td> <td>27</td> <td></td> <td>∞</td> <td>۲,</td> <td>10</td> <td></td> <td></td> <td></td> <td>1817</td> <td>330</td> <td></td> <td>2147</td>	KANSAS	1746	301	2047	63	27		∞	۲,	10				1817	330		2147
SIANA         971         121         1992         275         93         368         11         4         15         1257           E         1168         122         1290         3         3         6         2         2         2         1173           AND         1917         250         24167         579         190         769         31         6         37         2527         2527           CCHUSETTS         2113         302         2416         37         41         15         2         17         2527           GGAN         2019         273         2292         225         82         307         13         2         15         2257           LGAN         1922         211         12         2         14         11         3         14         1953         1954         2         2257         2257           LGSIPPI         1917         192         21         2         14         11         3         14         1954         2         2         2         2257         2         2         2         2         2         2         2         2         2         2	KENTUCKY	783	106	889	66	40		7		7				889	146		1035
1168   122   1290   3   3   6   2   2   2577     ANND	LOUISIANA	971	121	1092	275	63		11	4	15				1257	218		1475
AND         1917         250         2167         579         190         769         31         6         37         2527           CCHUSETTS         2113         302         2415         34         7         41         15         2         17         2162           CCHUSETTS         2113         302         2415         34         7         41         15         2         17         2162           CANDA         1892         219         2111         12         2         14         11         3         14         191         2257           SSIPPI         1917         198         2115         319         104         423         12         8         20         2248           SSIPPI         1917         932         168         44         212         5         1         6         2221           ASKA         77         138         910         13         6         19         7         1         8         825           ASKA         772         138         910         13         6         19         7         1         8         82           ASKA         1753         1	MAINE	1168	122	1290	m	m		~		N				1173	125		1298
CCAUSETTS         2113         302         2415         34         7         41         15         2         17         2162           CGAN         2019         273         2292         225         82         307         13         2         15         2257           SSOPA         197         219         2111         12         2         14         13         2         15         2257           SSOPA         197         187         218         20         13         2         15         2257           JURI         2048         244         2292         168         44         212         5         1         6         2221           JURI         302         16         212         5         1         6         2221         1         6         2221           ANA         315         31         4         15         2         17         834         825           ANA         315         31         4         32         3         4         32         3         3         3           ANA         315         31         4         32         3         3         3	MARYLAND	1917	250	2167	579	190		31	9	37				2527	955		2973
Section   Scirit   Section   Secti	MASSACHUSETTS	2113	302	2415	34	7		15	۲3	17				2162	311		2473
1892   219   2111   12   2   14   11   3   14   11   1915     1817   1918   2115   319   104   4423   12   8   20   2248     1818   244   2292   168   44   212   5   1   6   6   2248     1818   117   932   4   4   15   2   17   8   825     1818   1819   932   4   15   17   18   8   825     1818   1819   1819   1819   1819   1819   1819     1818   1819   1819   1819   1819   1819     1818   1819   1819   1819   1819   1819     1818   1819   1819   1819   1819     1818   1819   1819   1819   1819     1818   1819   1819   1819   1819     1819   1819   1819   1819   1819     1819   1819   1819   1819   1819     1819   1819   1819   1819   1819     1819   1819   1819   1819     1819   1819   1819   1819     1819   1819   1819   1819     1819   1819   1819     1819   1819   1819     1819   1819   1819     1819   1819   1819     1819     1819   1819     1819	MICHIGAN	2019	273	2532	225	82		13	7	15				2257	357		2614
SSIPPI   1917   198   2115   319   104   423   12   8   20   2248   2221   2221   2248   2222   244   2292   168   44   212   5   1   6   6   2221	MINNESOTA	1892	219	2111	12	N.		11	m	14				1915	554		2139
DURI         244         2292         168         44         212         5         1         6         2221           ANA         815         17         932         4         15         2         17         834           ASKA         797         157         954         21         3         24         7         1         8         825           AMPSHIRE         699         121         801         3         6         3         25         3         80         705           JERSEY         1753         171         1924         321         100         421         52         11         63         705           JERSEY         1753         171         1924         321         100         421         52         11         63         2126           MEXICO         759         131         890         31         5         36         22         7         29         812         4672           MEXICO         759         131         110         47         4         4672         4672         4672         4672         4672         4672         4672         4672         4672         4672	MISSISSIM	1917	198	2115	319	104		12	æ	20				2248	310		2558
ANA 815 117 932 4 4 15 2 17 834 834 835 835 835 835 835 835 835 835 835 835	MISSOURI	2048	544	2535	168	44		Ŋ	-	9				2221	289		2510
SSKA         797         157         954         21         3         24         7         1         8         825           DA         T72         138         910         13         6         19         22         3         25         807         705           AMPSINE         69         121         820         3         6         3         1         4         705           AMPSINE         69         121         820         31         100         421         10         4         705           MEXICO         759         131         890         31         5         7         29         812         812           YORK         4374         410         4784         256         74         330         42         10         52         4672         4672           YORK         41         43         44         5         4672	MONTANA	815	117	932	4			15	۲3	17				834	119		953
AAMPSHIRE         772         138         910         13         6         19         22         3         25         807           AAMPSHIRE         699         121         820         3         3         4         421         52         1         6         3         705           JERSTY         175         131         1924         321         10         6         3         7	NEERASKA	797	157	954	21	m		7		ø				825	161		986
AAMPSHIRE         699         121         820         3         3         6         3         1         4         705           PERSEY         153         171         1924         321         100         421         52         11         63         2126         2126           MEXICO         759         131         890         31         5         36         22         7         29         812         812           MORY         454         256         74         330         42         10         52         4672         4672           4 DAKOTA         857         101         968         4         1         5         6         3         9         877           4 DAKOTA         1610         242         1645         240         95         335         29         8         37           40MA         1610         242         1852         93         43         13         2         14         1471           101         4656         32         7         39         12         2         14         1471	NEVADA	772	138	910	13	9		25	m	25				807	147		954
JERSEY 1753 171 1924 321 100 421 52 11 63 2126  JEXICO 759 131 890 31 5 36 22 7 29 812  YORK 4374 410 4784 256 74 330 42 10 52 4672  YORK 1053 77 1130 110 32 142 1 4 5 1164  H DAKOTA 857 721 4656 240 95 335 29 8 37 4204  HOMAA 1610 242 1852 93 43 136 80 12 92 14 1713	NEW HAMPSHIRE	669	121	820	m	m		m	-	4				705	125		830
MEXICO         759         131         890         31         5         36         22         7         29         812           MORK         4374         410         4784         256         74         330         42         10         52         4672           4 CAROLINA         1053         77         1130         110         32         142         1         4         5         4672           4 DAKOTA         1053         70         4         1         5         6         3         9         877           4 DAKOTA         1610         242         1852         93         43         136         80         12         92         778           10MA         1427         239         1666         32         7         39         12         2         1471	NEW JERSEY	1753	171	1924	321	100		52	==	63				2126	282		2408
FORK 4374 410 4784 256 74 330 42 10 52 4672 4672 4672 4672 4678 410 42 1130 110 32 142 1 4 5 1164 1164 1164 1164 1164 1164 116	NEW MEXICO	759	131	890	31	5		22	7	53				812	143		955
H CAROLINA 1953 77 1130 110 32 142 1 4 5 1164 H DAKOTA 267 101 968 4 1 5 6 3 9 877 H DAKOTA 267 721 4656 240 95 335 29 8 37 4204 HOMA 1610 242 1852 93 43 136 80 12 92 14 1713 SN 1471	NEW YORK	4374	410	4784	256	74		45	01	52				4672	565		5166
4 DAKOTA 867 101 968 4 1 5 6 3 9 877 3935 721 4656 240 95 335 29 8 37 4204 HOMA 1610 242 1852 93 43 136 80 12 92 1783 ON 1427 239 1666 32 7 39 12 2 14 1471	NORTH CAROLINA	1053	7.7	1130	110	32		~	4	μŋ				1164	113		1277
3935 721 4656 240 95 335 29 8 37 4204 4204 4204 4204 1610 242 1852 93 43 136 80 12 92 1783 1783 1783 1471	NORTH DAKOTA	857	101	968	æ	-		9	m	6				877	105		982
MA 1610 242 1852 93 43 136 80 12 92 1783 1427 239 1666 32 7 39 12 2 14 1471	0H10	3935	721	4656	540	95		53	∞	37				4504	824		5028
1427 239 1666 32 7 39 12 2 14 1471	OKLAHOMA	1610	245	1852	93	43		80	12	95				1783	297		2080
	OREGON	1427	239	1666	32	7		12	۲3	14				1471	248		1719

SELECTED RESERVE STRENGTH

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT AS PAGE 20

			1	1		,	,	NINONYNONHONIN		J	NKNONN	1		AT01	-TOTAL	
i	Σ	NO E	101	Σ	NO.	T0T	Σ	F UNK	T0T	Σ	F UNK	T0T	£	L.	SA S	101
EH*:SYLVANIA	3404	346	3753	241	86	339	9	61	ø				3651	446		4097
GIR OTA													,	;		,
DE ISLAND	1077	133	1210	16	9	22	9	4	10				1099	143		757
SOUTH CEROLINA	922	73	566	260	46	306	τU		Ŋ				1187	119		1306
TH DAKOTA	743	105	849	c.		ς,							745	106		851
FERNISSEE	2721	271	2992	258	56	314	7	M	10				2986	330		3316
EXAS:	2586	57.3	2529	308	56	402	55	м	58				5949	470		3419
UTAS	1194	122	1316	ιŋ		ហ	٥ ن	۳	43				1239	125		1364
SINIA	764	79	843	231	54	285	m	н	4				866	134		1132
FIRGIN ISLAND													1	;		į
TMCMME	743	109	852	~		7		2	N				745	111		826
NOTOKIN	1725	36.5	2071	38	21	29	42	14	56				1805	381		2186
WISCONSIN	1536	224	1760	22	ø	30	4	m	7				1562	235		1797
AINTOUNIA	1616	991	1784	40	13	53							1656	181		1837
MING	653	124	777	14	7	21	21	4	52				688	135		823
DVERSEAS	1049	12	1115	7.7	15	92	121	ω	129				1238	98		1336
SHIPS													٠			•
UNKROWN	4		4										3			đ
TOTAL	60164	10640	89749	6348	2049	8397	2725	390	3115				88182	13079		101261

PAGE REPORT A5

<b>党法院派派教授法法院法法院法法法法法法法法法法法法法法法法法法法法法法法法法法法法</b>	AS OF S
* STRENGTH BY RACE/SEX/UNIT-STATE	RUN JANUAR
<b>郑州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州</b>	REPORT AS
* SELECTED RESERVE STRENGTH *	
<b>电球电阻电池 医克里氏 医多克里氏 医二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二</b>	
* AIR FORCE RESERVE - OFFICERS *	

SEPTEMBER 1988 JARY 05, 1989 5 PAGE 21

DATA CENTER			***	***	******	(米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米	******	*******	******	不是是这种,我们是是是是这种的,我们也是是是这种的,我们也是是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一	****	REPORT AS	PAGE	21
			***	****	り ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※	*******	****	# * * * * * * * * * * * * * * * * * * *	******	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	* * * * * * * * * * * * * * * * * * * *			
			*		AIR	R FORCE	RESERVE	VE - 0F	- OFFICERS		*			
			****	****	****	****	****	****	*****	<b>郑斌张家从武城长城城城城城城城城城城城城城城城城城城城城城城城城城城城城城城城城城城城</b>	× * *			
1			;	;	BLACK	;		-OTHER		NXONXNO	N3	1	TOTAL	
	£	N. CUK	101	Σ	F CNK	<b>T0T</b>	Σ	N N N	101	E Γ	UNK TOT	Σ.	L CNK	T0T
ALABAMA	134	Ħ	165	.1	m	^	-		-			139	<b>7</b> 6	173
ALASKA	16	;	17		,		,		1			16	; <b>-</b> 1	17
ARIZONA	135	45	180	9	m	6	3	2	9			145	50	195
ARKANSAS	16	11	27	m	1	4						19	12	31
CALIFORNIA	1627	366	1993	Ŋ,	22	۲,	67	28	95			1749	416 28	2165
COLUECTION	; -	;	۰ آ		•	)	•		•			7	7 -	, 64
DELAWARE	199	13	212	IJ		4	10		9			208	14	222
MASH., D.C.	200	15	215	пJ		īÙ	3	2	9			209	17	226
FLORIDA	508	84	592	13	15	23	4		4			525	66	624
SEORGIA	513	51	564	10	15	52	-	СI	m			524	68	292
GUAN	~ ;	,	α į	•		•	;					~ ;	1	~ .
HAMAII	בי	7)	<b>3</b> 1	ŗ	-•	n	75	<b>-</b>	51			η γ	ŋ	ກຸ
OHEAT IT	0 C/K	70	0 427	-	17		:	•	ň			U 44 U	116	n 687
TENTANA	187	12	105	`	. ^	; •	: ~	•	] -			186	11	200
IOWA	? -	ļ	·	į	ı	•	•		•			7	:	3
KANSAS	12	-	13		н	7						12	8	14
KENTUCKY	-		-									-		-
LOUISIANA	279	30	309	14	7	16						293	32	325
MAINE	•		9									9		6
MARYLAND	367	95	462	25	16	ဗ္ဗ၊		~ ~	~ .			389	113	505
MASSACHUSETTS	269	7 0	336	N) C	<b>-</b> 1	ν.	٠ ٠	٠,	NI C			2/2	1 0	347
MINNESOTA	119	2, u	145	০ খ		ŭ 4	٠ ،	-	v ~			125	25 26	151
MISSISSIPPI	139	15	154	. n	N	_	ι (1		α.			146	17	163
MISSCURI	122	27	149	τĴ		ιŲ	7	-4	8			128	28	156
MONTANA	M		М									m		m
NEBRASKA	93	20	113	-	<b>~</b> 1	m			-			96	23	117
NEVADA	6		0			<b>-</b>						10		2
HEW HAMPSHIRE	11	<b>⊶</b>	12		;	;	1	ı				11	<b>-</b> 1	12
NEW JERSEY	365	183	548	15	54	36	m	m	٥			383	210	593
NEW MEXICO	200	1. 1.	124	æ (	·	<b>J</b> (	•		•			211	9 1	128
NEW YORK	561	÷ (	7.0	N C	×	3 (	N 1	-	י ני			761	ų,	33
NCKIH CAKULINA	97	<b>,</b>	611	•		•	n		ท			122	<b>.</b> (	131
Serie Danoia	` .	7 6	7 6	ķ	c	ŗ	r		•			, (	v 1	7 5
0410	076	0 0	956	ກຸ	xo (	၇ ၊ ၁	٠,	-4	<b>x</b> 3 ·			756	υ, ς	7501
OKLAHUMA	5 6	25	927	η.	N	٠.	đ		<b>.</b>			213	5 .	237
OREGON	501	<b>5</b>	/11/	-		-1		-	-			104	Ş	119

AS OF SEPTEMBER 1988
RUN JANUARY 05, 1989
REPORT AS PAGE 22

	1 1 1	WHITE	1	*****			1	-OTHER-	1 11111		UNKNOWN			AT07		1
	Σ		101	Σ	F CNK	TOT	Ε	F UNK	TOT	Σ	Z Ž	TOT	Σ	L	SK	<b>T0T</b>
PENNSYLVANIA	275	56	331	ហ	7	12	9		9				286	63		349
PUERTO RICO													•			•
R 100E ISLAND	-		-										-			٠.
SOUTH CAROLINA	350	84	434	'n	11	16	7		2				357	95		452
SOUTH DAKOTA	83	1	Ġ										00	-		0
TENESSEE	м		m										m			M
TEXAS	646	195	1144	18	11	59	14	0	23				186	215		1196
UTAH	225	22	247	~1	2	4		-	-				227	52		252
VIRGINIA	1169	189	1333	53	10	39	23	m	56				1201	202		1403
VERGIN ISLAND																
VERTIONT																
MASHINGTON	291	117	408	m	∞	11	ĸΛ	7	7				299	127		456
MISCOMSIN	129	12	141	m		M	Н		-				133	12		145
MINIBERT VIRGINIA																
CHILD	4		4			-	-4		-1				9			9
CYERSTAS	90	7	26	-			m		m				96	7		101
SHIDS																
and some	1715	521	2236	67	35	102	84	19	67				1830	575		2405
101AL	12955	5966	15599	387	237	624	240	86	326				13582	2967		16549

REPORT AS

PAGE 54

DEPARTMENT OF DEFENSE	LO SV ***********************************	AS OF SEP
DEFENSE MANPOWER	* STRENGTH BY RACE/SEX/UNIT-STATE *	RUN JANUARY
DATA CENTER	**************************************	REPORT AS
	* SELECTED RESERVE STRENGTH	
	<b>冰水炭炭炭水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>	
	* AIR FORCE RESERVE - ENLISTED *	
	<b>家原果家屋来被东南东南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南</b>	

*	AS OF	SEPTE	SEPTEMBER	1988
*	RUN	ANUARY	05,	1989
*	REPORT	A5	PAGE	23

•	,	WHITE	1	;	1	BLAC	YX	:	1	-OTHER	 	1	-CNK	NKNOWN	-	1	T0TA		
	Σ	L.	UNK	T0T	Σ	F CNX		TOT	Σ	F UNX	X 70T	Σ	ш	N N	T0T	Σ	u.	NA	TOT
ALABAMA	439	77	•	516	205	74	.4	_		-	4	_				259	152		199
ALASKA	58	10		89	œ	m					3	_				69	14		83
ARIZONA	776	215	-	192	51	22				7	99	_				1087	544		1331
ARKANSAS	136	19		155	65	12					77					187	31		218
CALIFORNIA	5885	1414	7	7299	1183	482	16	1 5991	1011	211	1312					8169	2107		10276
COLORADO	406	250	-	157	78	38		_		13	58					1030	301		1331
CONNECTICUT	7			7												-			-
DELAWARE	1083	158	r-1	241	432	150	٠,	585	28	5	33					1543	313		1856
WASH., D.C.	11	7		13		-										12	M		15
FLORIDA	2257	475	7	732	328	126	7		45	14	56	_				2627	615		3242
GEORGIA	1126	200	-	326	600	556	~		9	7	80					1732	431		2163
GUAM	6	∞		17	-				84	21	105					56	59		123
HAKAII	102	36		138	11	7			236	22	258					349	65		414
IDAHO	22	-		23	-											53	-		54
ILLINOIS	1237	230	-	467	368	160	٠,	528	31	11	45	٠.				1636	401		2037
INDIANA	1178	159	7	337	102	54	-	156	4	4	œ					1284	217		1501
IONA																			
KANSAS	79	10		89	Ŋ	-		9			-					84	12		96
KENTUCKY	7			æ												~1			7
LCUISIANA	1607	193	7	800	623	241	~	364	11	m	14					2241	437		2678
MAINE	14	-		15	H			-								15	~		16
HARYLAND	767	260	-	027	523	208		731	54	œ	32					1314	476		1790
MASSACHUSETTS	1822	283	7	105	103	35	• 1	138	20	-	21					1945	319		2264
MICHIGAN	813	66		912	164	57		221	10	71	12	•				987	158		1145
MINNESCIA	797	138		935	15	M		18	7		_	_				819	141		096
MISSISSIM	244	4		641	182	4		261	-	-	C.S					727	177		506
HISSOURI	1034	148	-	182	115	64	•	164	11	ιū	16	_				1160	202		1362
HONTANA	9	m		Φ												9	m		6
MEBRASKA	258	81		339	17	12		59	7	Ŋ	7	_				277	96		375
NEVADA	45	4		65	M			m	~		ru.					20	4		54
NEW HAMPSHIRE	5	4		19	ď			N	-		-					18	4		22
NEW JERSEY	1353	504	1	557	852	596	1	148	102	50	122					2307	520		2827
NEW MEXICO	144	33		182	14	m		17	18	r.	23					176	46		222
MEW YORK	973	146	7	119	87	29		146	16	7	18					1076	207		1283
NORTH CAROLINA	548	95		940	153	59	. 7	182	∞	-	¢,	_				402	122		831
NORTH DAKOTA	00	m		33	-	-		2								31	4		35
OHIO	2591	328	67	616	343	179		522	15	m	18					5646	510		3459
OKLAHOMA	989	173	7	153	138	55	-7	193	34	16	50	_				1152	544		1396
OUEGON	540	102		249	12	4		16	13	<b>.</b>	22					570	110		680

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989

DATE OF CASHOMER	~		X X	X X X X X X X X X X X X X X X X X X X		X X X	N K C K	は、は、このでは、これでは、これでは、これでは、これでは、これでは、これでは、これでは、これ	******	****	***	) X	REPORT AS		PAGE	54
משונעים עונים			K K K K	K K K K	2	SELECTED RESERVE STRENGTH	RESEF	WE STRE	RGTH			*				i
			<b>护束以光米来</b>	<b>水米米米米米</b>	<b>南州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州</b>	*****	*****	*****	****	****	******	***				
			7ef		A.	ATR FORCE RESERVE - ENLISTED	RESER	VE - EN	LISTED			*				
			** ** ** **	***	发光 XX X X X X X X X X X X X X X X X X X	****	**	***	***	****	(****)	***				
	-		,		, , , , , , , , , , , , , , , , , , ,	1 1 1 1 1		THEBRIEF		1	NXONXNO	!	1	T0TA	TOTAL	
•	Σ	NO T	TOT	ε	F UNK	TOT		F CNK		Σ	F. UNK	101	E	u.	ONK	ToT
PENNSYLVAMIA	1401	168	1569	198	58	256	0	-	10				1608	227		1835
PUERTO RICO																•
RHOFE ISLAMD	-		Н										-			<b>→</b>
SOUTH CARGLINA	1702	262	1964	527	142	699	16	61	18				2245	406		2651
SCUTE DAKOTA	13	7	21	2		2							21	<b>∼</b> i		23
TENNESSEE														;		
TIXAS	<b>4</b> 648	885	5533	539	220	759	104	23	127				5291	1128		6719
UTAH	1563	234	1303	13	80	<b>56</b>	23	m	56				1610	242		1855
VINGINIA	399	129	528	147	107	524	11	7	18				557	243		800
VIRGIN ISLAND																
VERSION													1	•		į
HOTONIESCH	1589	430	2019	105	43	148	85	25	107				1779	495		5274
MESNOCHI	840	137	417	53	26	79	m	ហ	∞				896	168		1064
HEST VIRGINIA	27	2	53										27	N		53
HYDRING	13		13				-		7				14			14
OVERSEAS	23	15	33	œ	1	0	8	-	m				33	17		S S
SHITES									1				ì	ì		f
UNICHARIA	3:0	290	009	φ <b>,</b>	57	105	•	17	23				304	3 4 4		97/
TOTAL	42931	8215	51146	8416 3331	3331	11747	2204	640	2674				53551	12016		65567

REPORT AS

PAGE 56

57

PAGE

ŝ		
ú		
ü	NSE MANPOWER	
Ω	뿢	
b	5	
_	ş	1
z	Σ.	
Ξ	w	į
2	ž	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	ENSE		** ** ** **	XXXXX	**	本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	******	****	***** X/UNIT	******	X X X	* * * *	* * ;	AS OF SER	SEP1	SEPTEMBER 1988 IRY 05, 1989	886
DATA CENTER			* ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	* ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	*	家家是就就就就就就就就就就就就就就就就就就就就就就就就就就就就就就就就就就就	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	K X K X K X		* * *	KEPOK .	g Q	A 20	g
						XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	SCORT GUARD - OFFICERS KNXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	# - # * - #	OFFICE XXXXX	7. X.	* * * * * *		* * * * * * *				
		1			ä				6 5 6				1		, -		ļ
•	Ε		TOT	Σ	F UNK	;	TOT #	!	CNK	-	Σ	F UNK	_	Σ	E IL	S S	TOT
ALABAMA	15	-4	16											15		_	16
ALASKA	7		7											7			7
ARIZONA	Ŋ		Ŋ											ιų			'n
ARKANSAS	Š	Š	900	٢	-		•	Ľ	_	•				212	26	.n	238
CALIFORNIA	7 1	*	9 1	7	1		,	1	•	,				1 20	i	,	,
CONNECTICUT	7 7		17									7	7	17		7	13
DELAWARE	m		M											m			m
WASH., D.C.	28	4	35								-		-	0° ;	4 ;	<b>.</b>	4 1
FLORIDA	138	10	148	9			9	_		-	•		•	145		<b>5</b>	ללן לי
GEORGIA	22		22					<b>-</b>		-	-4		4	*			3
GUAM	;		;					7		3				25		•	56
HAWALL	7	•	7							•						1	
IDANO	0		Ģ											18			19
1001000	) a	•	ì											∞			∞
IOMA	•		•														
KANSAS	4		4	-4			-							ū			Δ,
KENTUCKY	14		14											14			14
LOUISIANA	53	1	30	m			m							32		-	33
MAINE	43	<b>H</b>	55											£4.		<b>⊶</b> 1	55
MARYLAND	44	Ŋ	65											† †		ωı	6
MASSACHUSETTS	4	m	100	<b>-</b>			-							9 è		m 1	101
MICHIGAN	34	m	37	0			N							35 ±		า	۶, ۲
MINNESOTA	<u>.</u>	,	۹ ۱											3		_	ď
MISSISSIPPI	J (	-	<b>.</b>													•	, 2
MISSOURI	77		71											•			}
NEW ARA	3		4											4			4
NEVADA	•		•														
NEW HAMPSHIRE	œ		∞											∞			∞
NEW JERSEY	54	7	56	-			-				-		-	56		~	28
NEW MEXICO	4	7	ĸ					W		~				•			۲
NEW YORK	122	Ф.	131	~			2	0		~	~		_	127		۰.	136
NORTH CAROLINA	35	1	33	8			73				-		-	32		_	36
NORTH DAKOTA	ì	•	ļ	(			c							7,		_	7.2
OHIO	34	-	ņ	V			v							3		•	5
OREGON	56	8	28	н							-			. 28		2	30

AS OF SEPTEMBER 1988
RUN JANUARY 05, 1989
REPORT AS PAGE 26

	1 1 1 1	-HHITE	E		1 1 1 1	-BLAC	:K	-		OTHER-		1 1 1	-CNK	NMON		-VHITE	-TOTA		-
	£	F CNK	NY	101	Σ	F UNK		TOT	T	FI	101	¥	u.	Š	<b>T0</b> T	E	L	CNK	<b>TOT</b>
PENNSYLVANIA	35			35												35			32
PUERTO RICO																			
RHODE ISLAND	α)	~		10												ø	2		10
SOUTH CAROLINA	14			14												14			14
SCUTH DAKOTA																			
TENNESSEE	72			27							-					28			28
TEXAS	52	4		56	-			-	-		-					54	4		58
UTAH	1			7												7			7
VIRGINIA	62	'n		19	4			J								99	Ŋ		71
VIRGIN ISLAND																			
VERITONT	J			4												4			4
MASHINGTON	95	7		102	2			2	-		2					86	Ø		106
MISCONSIM	21	-		22												21	~		25
MEST VIRGINIA																			
WYOMING																			
OVERSEAS																			
SHIPS																			
UNKNOWN	12			13					ď		N	-			-	15	-		16
TOTAL	1379	91		1470	32	-		33	20	2	22	7	-		ω,	1433	95		1533

PAGE 58 REPORT AS

FENSE	LO OV		SEPTEMBER 1988	1988	
	* STRENGTH BY RACE/SEX/UNIT-STATE *	* RUN JANUARY 05, 1989	ty 05,	1989	
	ADPORT	REPORT AS	PAGE	PAGE 27	
	* SELECTED RESERVE STRENGTH *				
	<b>冰水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>				
	* COAST GUARD - ENLISTED *				
	<b>建筑有水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>				

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	EFENSE R		* * * * * * * * * * * * * * * * * * * *	* * * * * * * * *	**************************************	EXXXXXX	RACE/	**************************************	**************************************	* * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	AS OF SE RUN JANUARY REPORT AS	SEPTE Jary	SEPTEMBER 1988 ARY 05, 1989 PAGE 27	1988 1989 E 27
			k k k k x x	***		SELECTED *******	RESER	ELECTED RESERVE STRENGTH	SELECTED RESERVE STRENGTH ALL MERKERSKRARTERSKRARKERSKRARKERSKRARTERSKRARKERSKRARTERSKRARTERSKRARTERSKRARTERSKRARTERSKRARTERSKRARTERSK	****	X X X X	* * *				
			* * * * * * * * *	* * * * * * * * * * * * * * * * * * *	東京の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の	COAST	COAST GUARD	- ENLISTED	760 760 *****			* * *				
•		WHITE	1		BLACK	-		-OTHER-		1	-UNKNOWN-	7	1 1 1	TOTAL	T	1
	T	r XX	TOT	Σ	F CNK	101	Σ	F UN	101	Σ	m XNO	T0T >	Σ	L	X	T0T
		;	į	;	ı	;	•		•			•	!	;		,
ALABAMA	159	37	1/1	16	'n	51	N (	r	N 14		-	-	177	18		195
ARIZONA	99	g •0	72	٦ ٦		4 +4	711	n	12				78	2 7		8 0
ARKANSAS	}	•	!	•		•	;	•	!				)	•		}
CALIFORNIA	1044	151	1195	£4	14	57	134	31	165	-	<b>-</b>	~	1222	197		1419
COLORADO	34	7	41	-		-	-		-				36	7		43
COMMECTICUT	111	13	124	m	~	4	4	7	'n	7		~	120	15		135
DELAWARE	21	7	23	-		-	-		-				23	7		25
WASH., D.C.	7	m	10		9	7							00	6		17
FLORIDA	750	<b>7</b> 8	834	35	12	47	99	19	83	M		4	852	116		896
GEORGIA	110	17	127	12	7	19	н			N		~	125	<b>%</b>		149
1 4 4 4 4	ř	1	0	•		•	0	7	ř				77.	ć		,
IDAHO	ţ	1	6	*		•	0	D	ŧ				9	17		197
ILLINGIS	112	11	123	Ŋ	4	6	2	-	m	-1		~	120	16		136
INDIANA	41	ιŲ	95	9	7	7	71		€2				65	9		55
IOWA																
KANSAS	45	œ	53	Ŋ		ហ							50	æ		58
KENTUCKY	92	ın	65	Ŋ	-	9	-		-	α		~	100	9		106
LOUISIANA	167	23	190	34	28	62	9		9	-		7	208	51		259
MAINE	194	21	215		;		m ·	į	m				197	21		218
MARYLAND	311	м ;	334	27	10	37	• •	m	ο (	-		-	345	36		381
MASSACHUSETTS	707		t t	N :	<b>か</b> 、	ų į	xa e		<b>20</b> 1				511	9 1		557
MICHIGAN	727	21	278	Ξ.	9		η·	η.	u c	•		•	270	30		300
MINISTRATION	7 /	D 1°	0 [	-		٠.	٦	-	v	٠.		٠,	ú ¦	` `		1 0
MISSON	† 4	. <u>.</u>	9 0	4	<b>-</b> 1 -	٦ ٢	•	-		•		-,	0 °	\$ u		2
MONTANA	2	?	5	0		•	1		9				0	7		*
NEBRASKA	34	Ø	45	2		ผ	-		-				37	80		45
NEVADA																
NEW HAMPSHIRE	45	m	45										75	M		45
NEW JERSEY	234	25	256	'n	2	7	ហ		9				544	52		269
NEW MEXICO	52	-1	56				13	-4	14				38	7		70
NEW YORK	848	50	868	46	7	23	46	7	53	'n		'n	945	99		1009
NORTH CAROLINA	270	59	599	17	0	56	8		M				289	39		328
NORTH DAKOLA	į	(	i	•		:	•		•	•		•		i		
0740	757	77	622	٥	`	57	→	-	N	-		-	245	30		275
CALANORA	3.6	40	256	۲		9	r	-	۲				126			276
	į	;	ĵ	,	1	r	J	4	,				103	3		207

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT A5 PAGE 28

X XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	C TOT N F UNK TOT M F UNK TOT M F UNK TOT M F UNK TOT	243 10 2 12 1 1 2 256	136 128 13 7 20 1 1 2 1 1 129 22 151	16 3 19 1 1	17 5 22 109 14 123 2 2 340 50 1 1 1 5 75 7	25 12 37 6 2 8 346 70	•	6 1 7 16 3 17 1 1 542 70	2 3 143 50			87 1 1 2 76 7 83 5 5 157 20 177	
一のなのご	LACK											1 2	
****	1		13	16	17			9	Ŋ			~1	
**	{	243	136 128	183	307	371	45	613	155			8.7	
	WHITE F UNK	15	6	17	37	, 26	m	26	16			12	
	æ	228	153			315	8	521	139			75	
	•	PENNSYLVANIA	PUENTO RICO RHODE ISLAND SOUTH CAROLINA	SCUTH DAKOTA	TEXAS	UTAN	VIRCIN ISLAND	WASHINGTON	MISHOUSIN	MEST VIRGINIA MYOHING	OVERSEAS	SHIES	

REPORT AS PAGE 60

-

<b>张林林林林林林林林林林林林林林林林林林林林林林林林林林林林林林林林林林林林</b>	AS OF	SEPTI	SEPTEMBER 1988	1988
* STRENGTH BY RACE/SEX/UNIT-STATE	RUN JANUARY	UARY	05, 1989	6861
<b>郑浙湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖</b>	REPORT AS	ın	PAGE 29	58
* SELECTED RESERVE STRENGTH				
*************************************				
* DOD - OFFICERS *				
*************************************				

•	,	7 T T H24-		1	1	. A D K .	 	1	THE	1		1	HONXX	1	;	1	-TOTAL	;	!
	£	u	¥	TOT	Σ	F UNK	K TOT	Σ	5	L AND	101	Σ	Z X X		101	Σ	ш	UNK	<b>T01</b>
ALABAMA	4113	282		4395	321	140	461	52	5				9			4487	433		4920
ALASKA	511	57		568	0	2	11	29	-4				-			581	61		259
ARIZONA	1467	265		1732	55	14	99	33	ø				-			1570	288		1858
ARKANSAS	1631	161		1842	141	50	191	15					m			1864	214		2078
CALIFORNIA	11090	1718		12808	498	178	929	999	139	7			45	14)	_	2520	2080		14600
COLORADO	1926	333		2259	51	19	70	23	×							2022	360		2382
CONNECTICUT	1320	175		1495	34	10	58	18	9				4			1415	195		1610
DELAWARE	857	86		955	48	50	89	16	Ŋ				m			931	125	н	1058
WASH., D.C.	3639	302		3941	248	87	335	64	10				54	ıu		4123	423		9555
FLORIDA	4991	641		5632	252	134	386	61	13				31	14		5481	819		9300
GEORGIA	3594	318		3912	362	195	557	34	0				7			9005	524		4530
ดบระ	50	-		21	7		6	73	7							96	80		104
HAWAII	711	111		822	54	4	28	704	34	7			Ŋ	-		1456	154	-	1611
IDAHO	695	34		729				-								869	34		732
ILLINOIS	4279	430		4109	326	149	475	9/	50				19	-		4781	618		5366
INDIANA	5409	260		5669	116	20	166	20	m				Ŋ			2576	318		5867
IOWA	1529	153		1682	22	2	57	15	-4				-			1575	157		1732
KANSAS	2621	254		2875	78	18	96	57	12				m			2736	287		3023
KENTUCKY	1951	233		2184	105	59	134	50	M				m			2097	268		2365
LOUISIANA	2728	184		2912	272	81	353	31	9				9			3103	277		3380
MAINE	893	109		1002	ហ		9	M	-							911	111		1022
MARYLAND	3851	544	~	4397	380	190	570	62	13				27	3		4387	774	Ŋ	5166
MASSACHUSETTS	3570	453		4123	99	21	85	21	10				22	-		3851	206		4327
MICHIGAN	2707	310		3017	207	113	320	43	7				10			3015	640		3455
MINNESOTA	2565	288		2853	31	9	37	20	-				~			2674	297		2971
MISSISSIPPI	2117	148		2265	188	73	261	15					J			2324	225		2549
MISSOURI	3303	437	2	3750	150	101	251	33	Ø		41	99	13 1	0	86	3552	559	50	4131
MCHTANA	600	81		681	m		m	11	~							615	83		869
NEBRASKA	1046	131		1177	25	∞	30	11	N				m			1084	144		1228
NEVADA	441	47		488	œ	CJ.	10	9	2							456	21		507
NEW HAMPSHIRE	610	34		559	7		8	M					-			624	35		629
NEW JERSEY	3012	385		3397	273	118	391	99	54				7	2		3410	534	2	3946
NEW MEXICO	877	81		958	14	m	17	18	ď				m			922	89		1011
NEW YORK	6463	1015	-	2479	400	361	761	202	78	1 2			69 1	2		7225	1523	77	8762
NORTH CAROLINA	2744	283		3027	303	84	387	28	9				Ŋ			3100	378		3478
NORTH DAKOTA	598	85		683	61		C)	ហ								609	85		694
OHIO	4393	655		4842	543	112	1 362	47	01			47	S			4736	576	-1	5313
OKLAHOMA	2443	196		5639	115	56	141	43	Ţ			22	m			2623	558		2852
OREGON	1420	131		1551	21	8	23	13	4			16	-			1470	138		1608

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT AS PAGE 30

1	101	7627	1360	1339	3118	605	3758	8823	1973	111	2/2/	16	593	4217	3053	766	427		0 10	67.5	4897		171046
	X S	~														-		-	4				48
TOTAL	u.	849	175	179	317	30	459	1079	186	9 1	77.	20	<b>4</b>	653	414	75	ņ	1 6	6	14	797		20742
1	Σ	6176	1185	1160	2801	575	3329	7744	1787	1014	8559	77	248	3564	2639	918	372	1 (	t t	619	4100		150256
:	T0T	182	0	32	45	m	61	229	-	1	208		ព	96	35	12	-	٠;	7	82	32		3248
I N	X S	8														-	•	•	-				33
NECENTRAL	L	23	-1	m	m		0	30	;	V.	45		-	14	œ	-	•		2	1	M		492
1	Σ	157	œ	52	45	M	22	100	;	77	163		6	82	27	; =	•	٠ :	8	84	59		2723
, 1	T0T	76	37	16	21	-		202	} ;	3	96	4	īΩ	117	17	7.	? *	?	23	Ξ	66		3879
0	N N																						-
e de la companya de l		1	ιΩ	N	•	,	α	9 6	ה ו י	2	11			6	} ~	•				-	22	i	594
;	Σ	65	32	14	15	? ~	, 6	166	001	22	79	3	īŪ	70	7 1	2 -	9 1	m	23	10	77	•	3284
	TOT	358	52	20	272	;	27.2	24.5	T :	2	639	78	4	. 1.	1	9 6	, ,	4	16	21	282	3	10573
;	N X X																						7
i	F UNK	124	<b>t</b>	•	4	5	ř	0 5	100	η	178	3.8	;	9	7 7	ָּהְילָ פי	7)	0	9		70		3194
	Σ	236	21	7.	7 00	3	:	107	107	∞	461	6.0	, 1	1 11	ָרָ בְּ	ה ה	/2	N	10	2	200	2	7378
	101	6411	1289	1221	2782	2007	100	3418	7828	1925	6436	ñ	27.5	ר כר ה	5004	1767	936	419	458	576	7077	† 0 7	153346
	UNK																						13
	HI.	101	1,4	10	001	t t	30	337	850	180	691	,	1 3	7 1	0 1	3/5	71	53	53		1 6	260	16462
	Σ	6720	37.0	1000	7 1 1 1	7,720	2/1	3081	6978	1745	5765		1 1	000	3313	2546	865	365	in C	774	7 6	3/91	136871
		A Thank to the state of the	PERSON CANADA	TOTAL DISCOLUTION	RECOE ISLAND	SOUTH CAROLINA	SOUTH DAKOTA	TENNESSEE	TEXAS	HEAR	ATMICOTA	CAN CALL MAN	ALCHORIA TARANA	VERMONT	MANAHANATON	MISCONSIN	MEST VIRGINIA	SKINOM	803834/0	0.000	57.75	UNKNOMN	TOTAL

PAGE REPORT A5

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT AS PAGE 31

			***	****	*****	****	****	***	***	****	****	******	***				
			*	,	2		000	- ENL!	STED		,		*				
			* * *	***************************************	* * * * *	* * * * *	* *	*	* * * *	* * *	Ř K K K K K K K K K K K K K K K K K K K		* * * * * * * * * * * * * * * * * * *				
	1	WHITE			BLAC	¥X		1	OTHER-	1	1	-UNKNOWN	,		T0TA		1
	Σ	F UNX	101	Æ	II.		TOT	Σ	F NN NN	T0T )	Σ	F	101 >	Σ.	u	Š	TOT
ALABAMA	19322	1210	20232	9331	2265	11			23	114	36	ø	74		3506		32286
ALASKA	1960	358	2318	178	29				75	1726	0	11	2		603		4301
ARIZONA	9379	1322	10701	455	108				[41	1359	51	4	ដ		1575		12648
ARKANSAS	11274	812	12086	3512	735	3			21	115	25		25		1568		16473
CALIFORNIA	42918	6937	49855	8077	2319	10	-	-	116	11909	528	113	641		10585		72801
COLORADO	7877	1459	9336	597	222	•			75	456	61	11	75		1767		10683
CONNECTICUT	6577	751	7328	911	241				7.	273	20	901	25		1040		8779
DELAWARE	3280	457	3737	1429	501	Ā i			16	83	13	m į	¥ ;		71.6		5766
MASH., D.C.	2558	475	3033	2564	697	M) I			27	189	9 5	7.	6		1216		6576
FLUKIDA	20/02	1262	2,007	2775	1415	•			55.	806	797	3 c	ָ ער		4010		36775
GEORGIA GEORGIA	2000	1044	10041	105%	1622	7			, t	107	2 0	0			2000		18/97
CON	90 7	72.	0 6	12%	າຮູ້				2 0	7 0 17	, ,	٢	<u>.</u>		1076		9 7 9 9
TOACL	7007	621	1001	100	, t				<b>9</b> «	1000	2 F		ň≃		4/01		5251
ILLINOIS	21273	2408	23681	6637	2000	œ.			112	1083	155	1 [	176		4546		33577
INDIANA	20605	1758	22363	2604	658	m			53	280	69	, α	7		2453		25982
IOWA	12981	1271	14252	276	99				17	138	32	4	3,		1358		14768
KANSAS	11688	1551	13239	1301	298	H			8,	353	16		H		1898		15208
KENTUCKY	12005	1010	13015	1659	427	61			55	81	56	10	9		1472		15248
LOUISIANA	13299	1353	14652	7848	1963	6			37	252	45	14	55		3367		24774
MAINE	5825	559	6384	23	11				m	37	14	7	16		575		6471
MARYLAND	10154	1380	11534	5950	2038	œ			61	340	82	22	104		3551		20016
MASSACHUSETTS	19778	2084	21862	1503	326				9.5	521	67	6	2		2465		24288
MICHIGAN	20371	2024	22395	4004	965	3			55	518	101	13	117		3057		27996
MISSISSIBLE	11064	671	11715	505	1067	· F	5/0 7562	, t	3 <del>.</del>	067	òα	2	` α	17580	1756		32512
MISSOURI	19719	2090	21809	2871	827	, M			33	537	36	9	, 1 <sub>2</sub>		2956		26089
MONTANA	4500	452	4952	14	-				12	172	19	Ŋ	5		470		5163
NEBRASKA	7482	901	8383	313	116				28	118	6		ŭ		1045		8939
NEVADA	2553	347	2900	146	33				22	142	10		7		403		3232
NEW HAMPSHIRE	3878	339	4217	27	9				m	53	15	m	18		351		4293
HEW JERSEY	13105	1034	14139	5537	1342	•			119	1073	93	53	116		2518		22207
NEW MEXICO	5537	632	6169	165	33				69	477	16	-	17		735		6861
NEW YORK	32512	3147	35659	8617	2284	10			161	3281	218	9	564		5874		50105
NORTH CAROLINA	13179	1218	14397	6943	1320	æ			43	367	53	7	3		2588		23087
NORTH DAKOTA	5018	552	5570	14	7				21	96	14	-1	뭐		581		5702
OHIO	27777	3363	31140	3883	1324	Ν			57	352	90	10	9		4754		36799
OKLAHOMA	12953	1301	14254	1649	371	ā			103	849	52	4	53		1779		17152
ORESON	10742	1064	11806	211	31				35	332	22	4	*		1134		12406

DEPARTMENT OF DEFENSE DEFENSE MANPONER DATA CENTER

RUN JANUARY REPORT AS AS OF STRENGTH BY RACE/SEX/UNIT-STATE SELECTED RESERVE STRENGTH DOD - ENLISTED

SEPTEMBER 1988

REPORT AS

4

DEPARTMENT OF DEF DEFENSE MANPOWER Data center	DEPARTMENT OF DEFENSE DEFENSE MANPOWER Data center		**************************************	ERSONNE KRESONNE KRESONNE KRESKE KR KRESKE KRESKE KRESKE KRESKE KRESKE KRESKE KRESKE KRESKE KRESKE K	******* ******************************	**************************************	**************************************	RANKE STE STE STE STE STE STE STE STE STE STE	*************  ** PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS  ***********************************	*****	AS OF SEI RUN JANUARY REPORT A6	SEPTEMBER 1988 ARY 05, 1989 ARE 1	BER 19 05, 19 Page	1988 1989 1
		CAUC.	CAUCASOID	NEG!	NEGROID # %	ASIAN/MONG # %	MONG	AMER :NDIAN	:NDIAN %	UNKNOWN #	own *	TOTAL	AL %	
OFFICERS														
MALE:	NO.N	40535	91.3	2238	82.7	, s	12.6	25	, ,	179	41	62029	0	
	ASIAN	50		2		337	81.6	3 4	2.7	144	26.7	537	1.7	
	AMER INDIAN	47		M				96	63.5	٧.	4.	146		
	HISPANIC	1236	2.8	15	9.	-	٠.	73	1.4	173	32.0	1427	3.0	
	UNKNOWN	'n						M	2.0			00		
	SUBTOTAL	41873	64.3	2258	83.5	390	5.46	138	93.2	491	6.06	45150	93.6	
FEMALE:	NONE	2432	ru ru	447	16.5	-	c,	-	Γ,	ī.	œ,	2896	4	
	ASIAN	J			!	22	, M			1 12	, r	77	;	
	AMER INDIAN	. 4				•	ì	• co	, 1d	•	;	12	:	
	HISPANIC	97	۲.					•		17	3.1	114	?	
	OTHER UNKNOWN									i	!		!	
	SUBTOTAL	2537	5.7	447	16.5	23	9.6	10	6.8	65	9.1	3066	4.9	
UNKNOWN:	: NONE ASIAN AMER INDIAN HISPANIC OTHER CURKNOWN SUBTOTAL													
TOTAL:	NONE	42967	96.8	2685	99.3	53	12.8	36	24.3	187	34.6	82057	0 ب	
	ASIAN	54		~	·	359	86.9	'n	3.4	161	29.8	581	1.2	
	AMER INDIAN	21	۲.	m	٦.			102	68.9	~	4	158	M	
	HISPANIC	1333	3.0	15	9.	-	۶.	æ	1.4	190	35.2	1541	3.2	
	UNKNOWN	TU (	•			:		m	3 2.0			∞		
	SUBTUTAL	44410 100.0	100.0	2/02	2/05 100.0	413	413 100.0	148	100.0	240	540 100.0	48216 100.0	100.0	

DEPARTMENT OF DEFENSE DEPENSE MANPOWER DATA CENTER

ARMY NATIONAL GUARD - ENLISTED

SEPTEMBER 1988 NUARY 05, 1989 A6 PAGE 2 406966 100.0 94.2 4.4.4. 5.8 TOTAL 10 383248 372701 4215 3374 26665 22139 258 286 1034 23718 350562 3957 3088 25631 AS OF SEPT RUN JANUARY REPORT A6 5 11346 100.0 26.0 12.1 .6 94.1 1.0 5.0 UNKNOWN \* 2948 1374 71 71 6948 2736 1255 62 6622 4 10679 212 119 9 326 1 667 **发展发展的现在分词 医克里氏试验检尿道 医克里氏试验检尿道 医克里氏试验检尿道 医克里氏性 医克里氏性 医克里氏性 医克里氏 医克里氏氏征 医克里氏氏征 医克里氏氏征 医克里氏氏征 医克里氏征 医克氏征 医克里氏征 医克氏征 医克氏征 医克里氏征 医克氏征氏征 医氏征氏征 医氏征氏征 医氏征氏征 医氏征氏征 医氏征氏征 医原生氏征 医原生氏征 医克里氏征 医克氏征氏征 医克氏征氏征 医克氏征 医克氏征氏征 医尿管氏征 医氏征 医克氏征氏征 医氏征氏征 医氏征氏征 医氏征氏征 医氏征氏征氏征 医氏征氏征氏征 医氏征氏征 医氏征氏征氏征 医氏征** 13.7 1.2 83.9 3579 100.0 8. 5. AMER INDIAN 44 44 3003 38 3275 44 855 855 304 1.6 ς. 8 15.3 83.8 94.2 13.7 79.6 2978 100.0 ASIAN/MONG 172 1 2806 48 124 99.4 89.9 10.1 7372 10.1 72965 100.0 89.4 NEGROID 72535 50 29 350 65200 47 21 324 95.2 4.6 316098 100.0 ۍ ۳ CAUCASOID 296272 252 269 19304 15203 281772 243 255 18624 300895 NCNE ASIAN AHER INDIAN HISPANIC ASIAN AKER INDIAN HISPANIC NONE ASIAN AMER INDIAN NONE ASIAN Affer Indian HISPANIC OTHER OTHER UNKNOWN SUBTOTAL UNKNOWN SUSTOTAL UNKNOWN SUBTOTAL UNKNOWN SUBTOTAL HISPANIC OTHER DTHER UNKNOWN: NOME FEMALE: ENLISTED TOTAL: MALE:

PAGE REPORT A6

99

DEPARTMENT OF DEFENSE DEFEHSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT A6 PAGE 4

DATA CENTER		* *	X×X×X×X×X×X×X×X×X×X×X×X×X×XXXXXXXXXXXX		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	KARKKARKKAKKAKKAKAKAKAKK Selected Reserve Strength	KARRARA Ve streng	AAAAAAA TT	***	K	KEPUK! AG		1 1 1
		* * *	在水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	* * * * * * * * * * * * * * * * * * *	******** ARMY *******	**************************************	***************************************	* * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *			
		CAUCASOID	SOID	NEGROID *	oro 	ASIAN/MONG # %	MONG %	AMER INDIAN	NDIAN %	UNKNOWN # %	NMO *	TOTAL	٠, د
0551055		•	•	:	•	ı							
MALE:	NONE	10308	50.4	249	10.9							10955	18.5
	ASIAN	85	ς.	2		548	73.0			288	13.6	923	1.6
	AMER INDIAN	11		C3				9	50.6	-		7	7
	HISPANIC	798	1.6	21	4.	'n	.7			191	0.6	1015	1.7
	OTHER	31085	61.6	2962	49.7	55	7.3	20	25.3	572	56.9	34694	58.4
	UNICHONN	676	1.3	24	o.	ιΩ	٠.			577	27.2	1312	2.5
	SUETOTAL	42963	85.2	3633	61.9	613	81.6	9	75.9	1629	76.7	48953	82.5
 Q E	u N O N	970	1.9	216	9,00							1186	2.0
	1 4 0 0	, r		, M		110	n n	-		-	3.6	225	3
	ANTON TANALAN	] ~		)	:	ì	)	1 :	2 6	•	)	14	
	HISOMIC	200		1.4	2		7,	! -	1,3	56	5.6	271	Ď
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4163		1000	7 22	• 1		1 4	4	156	7.3	8312	14.0
	NAC 45 41	170	7	4774	. «	•	· M	•	:	171	8.1	340	9.
	NINDININ	77,60		2271	, a	ן מצר	18.0	10	1 76	1650	21.7	10357	17.4
	10.000	1			•	3		ì	:	3			
CNKNOWN:	NONE ASTAN									-			
	ASTAN									•		•	
	AMER INDIAN												
	コージュール	•		•								1.7	
	OTHER	77		-1						33	1.6	35	
	CHANGEN	יַ י		-						72	4	87	
	SUBTUINE	21		4						5	·	!	:
TOTAL:	3NON	11278		863	14.5							12141	20.5
	ASIAN	110	.5	īŪ	٦.	667	88.8	-	1.3	366	17.2		1.9
	AMER INDIAN	14		~				51	9.49	1		68	Ξ.
	HISPANIC	866	2.0	34	9.	9	∞.	7	1.3	247	11.6	1286	2.5
	OTHER	37239	73.8	4955	83.1	71	9.5	26	32.9	728	34.3	43019	72.5
	UNXNOWN	806	1.6	101	1.7	7	6. 7			781	36.8	1695	2.9
	SUBTOTAL	50445	50445 100.0	5960	5960 100.0	751	100.0	79	79 100.0	2123	100.0	59358	0.001

PAGE 68 REPORT A6

DEPARTHENT OF DEFEN: DEFENSE ::ANPOWER DATA CENTER	OF DEFENSE Nyower R	***			PROFILE *** *** *** *** *** *** *** *** *** **	* * * * * * * * * * * * * * * * * * *	**************************************	R R R R R R R R R R R R R R R R R R R	** PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATES **  ** PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS  ** ********************************	*****	AS OF SE RUN JANUARY REPORT A6	SEPTEMBER 1988 NUARY 05, 1989 A6 PAGE 5	BER 1988 05, 1989 PAGE 5	88 88 89 82
		CAUCASOID	SOID %	NEGROID *	010 %	ASIAN/MONG # %	MONG %	AMER 1	AMER INDIAN	UNKNOWN # %	OMN %	TOTAL	AL %	
ENLISTED														
MALE:	NONE ASIAN	7136 138	4.2 .1	1913	2.7	1773	6.49	12	1.3	1359	12.6	9049	3.6	
	AMER INDIAN HISPANIC	55 8455	5.0	15 298	4.	17	9.	465 12	51.9 1.3	35 3951	.3 36.7	571 12733	5.0	
	OTHER Unknown	108171	64.3 10.9	42256 5440	59.6 7.7	372 96	13.6 3.5	165 30	18.4 3.3	1853 1682	17.2 15.6	152817 25551	60.3 10.1	
	SUBTOTAL	142258	84.6	95665	70.4	2259	82.7	<b>589</b>	76.3	8880	82.5	204027	80.5	
FEMALE:	NONE	1661	1.0	1048	1.5	ì	1	•	•		•	2709	1:1	
	ASIAN AMER INDIAN	30		71		364	13.3	146	16.3	199	» -:	611 166	· -	
	HISPANIC	1312	æ.	80	.1	7		*	4.	847	7.9	2250	6.	
	UNKNOWN	18871	2.6	17053	24.0	79	Vi 0, %	57	<b>9</b> 9	394	 	36454	4.4	
	SUBTOTAL	25885	15.4	20980	29.6	473		212	23.7	1890	17.5	05565	19.5	
UNKNOWN: NONE ASIAN AMER HISPA OTHEI UNKW	: NONE ASIAN AMER INDIAN HISPANIC OTHER SUBTOTAL													
TOTAL:	NONE	8797	5.5	2961	4.2							11758	4.6	
	ASIAN	168	٦.	41	٦.	2137	78.2	13	1.5	1558	14.5	3917	1.5	
	AMER INDIAN	65	o u	18	ų	7 6	c	611	68.2	42	4. 1.	737	m c	
	DINFR	127042	, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	50309	, % U 4	42.1	16.5	222	2. 2.	2247	. o. u	18927	74.7	
	NMCNNNO		13.3		11.6	119	4.4	34	, w . w	2125	19.7	32801	12.9	
	SUBTOTAL		100.0	70926	100.0	2732	100.0	896	100.0	10770	100.0	253467	100.0	

DEPARTHENT OF DEFENSE DEFENSE NANPOWER DATA CENTER

THANK MANDOMER	*	낖	RSONNEL F	ROFILE -	· SEX, ETI	HNIC AND	RACE STA	FISTICS	*	RUN JANUARY		05, 198 310r
	₩ :	*****	<b>水米水水水水水水</b>	****	WWWWWWWW	XXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	****	K X	X Y C X		4
	ж <sup>х</sup>	K K K K	X X X X X	SELECT KKKKKK	ED RESER	SE SINGE	-1	****	* * * * * * * * * * * * * * * * * * *			
	<b>*</b> *	*****	ARKKKKKK ARK	Y RESERV	/E - OFF	CERS & EN	LISTED		*			
	×	***********	****	***	****	****	****	*******	***			
	CAUCAS	3010	NEGRO	01	ASIAN	MONG	AMER I	NDIAN	UNKNO	NM	101	A.
	#	~	#	*	*	*	•	**	*	**	•	**
NONE	17444	8.0	2560	ы ы.							20004	4.9
ASIAN	223	-:	56		2321	9.99	12	1.2	1647	12.8	4229	1.4
AMER INDIAN	99		17		7		505	51.8	36	m.	625	۲.
HISPANIC	9253	4.2	319	4.	22	9.	12	1.2	4142	32.1	13748	4.4
OTHER	139256	63.7	45218	58.8	427	12.3	185	19.0	2452	18.8	187511	59.9
UNKNOWN	18979	8.7	2494	7.1	101	2.9	30	3.1	2259	17.5	26863	8.6
SUBTOTAL	185221	84.7	53634	8.69	2872	82.5	744	76.3	10509	81.5	252980	80.9
	i	,	•	•							7808	-
NONE	2631	1.2	1264	•	,		c	,	276	,	) K	. M
ASIAN	52		02		483	13.9	١,	ų ·	9 1		2	? -
AMER INDIAN	13		m			1	157	16.1	7	• •	100	•
HISPANIC	1512	٠.	93	۲.	Ø	۲.	រោ	ιį	903	0.	1757	• !
OTHER	25013	11.4	19045	24.8	95	2.7	63	6.5	550	£.3	44766	14.3
NIONXKO	4130	1.9	2826	3.7	25	۲.	4	4.	614	٠ <del>.</del>	7599	7.
SUBTOTAL	33354	15.3	23251	30.5	611	17.5	231	23.7	2350	18.2	59797	19.1
NON												
									-		-	
AMER INDIAN												
HISPANIC											,	
OTHER	12		-						i	,	13	
UNKNOWN	-								33	۳.	34	
SUBTOTAL	13								36	m.	<b>4</b> 80	
11 20 20 20	20075	2.6	3824	0.0							23899	7.6
701V	278		77		2804	80.5	14	1.4	1924	14.9	5066	1.6
MOTOR AND	i c	:	0.0	:	-		662	67.0	E7	m	805	٣.
AMEN INDIAN		•				ć			1 V V I	70 1	16260	
HISPANIC		<b>4</b> .	416	Ų.		· .	17.0		ה מכי ה ה מכי		222200	, ,,
OTHER		75.2	64764	83.6		5. c	V 1		2000	3 6	2000	
UNKROMN		10.6	8320	10.8		3.6	ช I	0.5	0067	n 0	0,44,0	
SUBTOTAL		100.0	76886	100.0		100.0	U /	700.0	75075		10117	
	TOTAL  MALE: NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN: SUBTOTAL ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN: NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN: NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL: NONE AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL OTHER UNKNOWN HISPANIC OTHER UNKNOWN SUBTOTAL	#  NONE  ASIAN  ASIAN  ASIAN  ASIAN  ASIAN  ASIAN  ASIAN  BER 117444  ASIAN  BER 117444  BER 11897  COTHER 13925  OTHER 13925  ANER 11897  SUBTOTAL 18521  ANER 1187  ANER 2311  BURKHOWN  23111  CAUCALL  ANER 2311	#  NONE  ASIAN  ASIAN  ASIAN  ASIAN  ASIAN  ASIAN  ASIAN  BER 117444  ASIAN  BER 117444  BER 11897  COTHER 13925  OTHER 13925  ANER 11897  SUBTOTAL 18521  ANER 1187  ANER 2311  BURKHOWN  23111  CAUCALL  ANER 2311	#  NONE  ASIAN  ASIAN  ASIAN  ASIAN  ASIAN  ASIAN  ASIAN  BER 117444  ASIAN  BER 117444  BER 11897  COTHER 13925  OTHER 13925  ANER 11897  SUBTOTAL 18521  ANER 1187  ANER 2311  BURKHOWN  23111  CAUCALL  ANER 2311	CAUC	CAUC	CAUC	CAUC	CAUC	NONE	NOME	NAME   NAME

PAGE 70 REPORT A6

DEPARTMENT OF DEI DEFENSE MANPOWER Data Center	DEPARTMENT OF DEFENSE DEFENSE MANPOWER Data center	* * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	PERSONNEL PROFILE .  ***********************************	**************************************	**************************************	######################################	**************************************	*****	AS OF SEI RUN JANUARY REPORT AG	SEPTEMBER 1988 JARY 05, 1989 5	BER 19 05, 19 PAGE	1988 1989 E 7
		CAUCA	cAUCASGID * %	NEGROID	010	ASIAN/MONG # %	MONG	AMER *	AMER INDIAN	UNKNOVIN *	NWO!	TOTAL	AL %	
OFFICERS														
MALE:	NONE ASIAN AMER INDIAN HIGBANIC	33 84	18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18.	9 E T 1	. 4. 1.	1 57	1.2			1195 165 3	51.6 7.1	5866 253 88	21.1 .9 .3	
	OTHER UNKNOWN SUBTOTAL	1302 16015 22201	8.49 8.49 8.99	172 331 574	24.4 47.0 81.4	4 9 89	5.0 7.5 85.0		50.0	552 2056	23.3 23.8 23.8 23.8	228 1556 16904 24900	5.6 60.8 89.6	
FEMALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOMN	241 7 24 31 187 2009 2499	1.0 .1 .8 8.1 10.1	5 1 49 76 131	. 7 . 1 7. 0 10. 8 18. 6	111	13.7 1.2 15.0	M A	50.0	146 30 4 17 17 261	6.3 1.3 7. 2.4 11.3	392 48 28 41 253 2904	1	
UNKNOWN: NONE ASIA AMER HISPI UNKN	: NGNE ASIAN AMER INDIAN HISPANIC OTHER UNKHOWN SUETOTAL													
TOTAL:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	4847 40 108 192 1489 18024 24700	19.6 . 2 . 4 6.0 100.0	69 3 1 407 705 1	9.8 .4 .1 .5 31.3 57.7	1 68 7 7 80	1.2 85.0 5.0 5.0 8.7	<b>∺</b>	50.0 50.0 100.0	1341 195 7 73 94 607 2317	57.9 8.4 8.4 7.2 7.2 100.0	6258 22.5 306 1.1 116 .4 269 1.0 1809 6.5 19046 68.5 27804 100.0	22.5 1.1 1.0 6.5 68.5	

DEFARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT A6 PAGE 8

		*	***	********	*******	*****	****	****	<b>家水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>	* * * * * * * * * * * * * * * * * * * *			
		CAUCASOID	SOID	NEGROID	gio	ASIAN/MONG	MONG	AMER INDIAN	NDIAN	UNKNOWN	N.Y.	TOTAL	٦,
		<b>\$</b> 7	м.	*	×	*	х.	*	ν,	•	<b>~</b>	•	*
ENLISTED													
 ~q E	u ZCZ	67262	6,99	8822	59.6	283	22.8	70	24.1	1689	34.9	78126	64.2
1	ASIAN	06	7.	'n		729	58.8	20	6.9	747	15.4	1591	1.3
	AMER INDIAN	266	۳.	23	ς.			112	38.6	65	 	466	3.
	HISPANIC	2647	5.6	51	ĸ,	18	1.5	7	2.4	1309	27.0	4032	м М
	OTHER	2955	5.9	1281	8.7	54		9	2.1	526	4.7	4522	3.7
	CNKNONN	14129	14.1	1768	12.0	19		12	4.1	218	2.5	16146	13.3
	SUBTOTAL	87349	86.9	11950	80.8	1103		227	78.3	4254	87.8	104883	86.2
							1		•	ò	1	7	;
FEMALE:	NONE	11043	11.0	2327	15.7	33	2.7	15	5.2	697	'n	19961	61.5
	ASIAN	13		~		91	7.3	7	5.4	73	1.5	186	'n
	ATTER INDIAN	50		9				36	12.4	19	4.	120	7
	HISPANIC	351		11	٠.	4	m.	-	۳.	169	3.5	536	4.
	OTPER	323		235	1.6	9	٠.	N	٠.	33	٠.	599	'n
	UNIKNOM	134.9		261	1.8	M	2.	7	.7	27	۰.	1642	1.3
	SUBTOTAL	13138	13.1	2842	19.2	137	11.0	63	21.7	290	12.2	16770	13.8
- NACROSMI	מאסא.												
ONNIGHT													
	AHER INDIAN												
	HISPANIC												
	OTHER												
	CNKNOWN												
	SUBTOTAL												
						i		(		0	3	0	
TOTAL:	NONE	78305		11149	75.4	210		C :		1400	F (	) [ 4 ] 9 ]	
	NEISK	103		7		820	66.1	27		820	16.9	1171	
	AMER INDIAN	325		59				148		84	1.7	586	
	HISPANIC	2998		62		22		83		1478	30.5	4568	
	DIMER	3278	3.3	1516	10.2	9	4.8	80	2.3	259	n m	5121	4.5
	CHRISTIN	15478		2029		22		14		242	5.1	17788	
	SUBTOTAL	100487		14792		1240		290		5585	100.0	121653	

PAGE 72 REPORT A6

DEPARTMENT OF DE DEFENSE MANPOWER DATA CENTER	DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		**************************************	RSOFWEL	PEDSONNEL PROFILE - SF ************************************	X X X X X X X X X X X X X X X X X X X	**************************************	**************************************	**************************************	* * * * * * * * * * * * * * * * * * *	AS OF SE RUN JANUARY REPORT A6		SEPTEMBER 1988 NRY 05, 1989 PAGE 9
		CAUC.	cAUCASOID	NEGROID	dio %	ASIAN/MONG # %	MONG %	AMER INDIAN	NDIAN %	UNKNOWN *	NMO	TOTAL #	j, "
TOTAL													
MALE:	NONE ASIAN	71868		8886	57.3	284 786	21.5 59.5	70	24.0	2884	40.3	83992 1849	56.2 1.2
	HISPANIC OTHER UNKNOWN	2808 4257 30144	2 3 . 2 3 . 4 2 . 4	54 1453 2099	7. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	18 58 27	4.4	112 7 7 7 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	3.5.5.4 4.4.4.	68 1373 303	9.2	554 4260 6073	7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	SUBTOTAL	109550		12524	80.8	1171	88.7	228	78.1	6310		129783	86.8
FEMALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	11284 20 23 382 510 3358 15637	9. 0. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	2332 2 6 12 284 337 2973	15.0 .1 2.2 19.2	333 102 4 6 6 149	2.5 7.7 .3 .5	27 28 49 4 4 5 8 4 9	5.1 12.3 12.3 7 1.0	415 103 23 178 50 82 851	5.8 2.3 2.5 1.1 1.1	14079 234 148 577 852 3784 19674	9
UNKNO:N: NONE ASIA AMER AMER HISP OTHE UNKN	: NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL												
TOTAL:	NONE ASIAN AMER INDIAN HISPANIC OTHER URKNOWN SUBTOTAL	83152 143 433 3190 4767 33502 125187	66.4 2.3 2.5 3.8 26.8	11218 10 30 66 1737 2436 15497 1	72.4 .1 .2 .2 .4.2 15.7	317 888 22 64 64 29	24.0 67.3 1.7 4.8 2.2 2.2	85 27 148 8 8 9 15	29.1 50.7 20.7 30.7 30.0	3299 1015 91 1551 353 852 7161	46.1 14.2 1.3 21.7 4.9 11.9	98071 2083 702 4837 6930 36834 149457 1	65.6 1.4 3.2 4.6 24.6 100.0

DIPANTMENT OF DEFENSE DEFENSE MANPUMER DATA OENTER

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT A6 PAGE 10 

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		*			SELECTI	SELECTED RESERVE STRENGTH	TT:	*			
		*	******	*******	(XXXXXXX	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	***************************************	***			
		* *	*****	[N 	ARINE CO	** DYPING CORPG RECHENCE - UPFICENG ************************************		* * * * * * * * * * * * * * * * * * *			
		CAUCASOID	Soin	NEGROID	g.	ASIAN/MONG	AMER INDIAN	NAONXNO *	OVIN 2	TOTAL	" "
		#	: <b>.</b>	•	•						
OFFICERS											
	!	f	c c	00-	ν υ			9		3219	88.8
: iii ii: ii: ii: ii: ii: ii: ii: ii: i	H NOW	3102			1.	4 66.7		13		21	9.
	NITE	7 F					4 57.1	71		6	۶.
	PLES INDIAN	2 .						10	25.6	54	1.5
	コインでにいる。	† r		1.3	4		2 28.6	2		133	3.7
	OTHER	111		1				7		31	6.
	CHRIGHE	0000	, 10	123	8, 90	6 100.0	6 85.7	34		3467	92.6
	SU3101AL	6000									
	!	;		r	4			2	5.1	145	6.0
FEMALE:	NON	-1 -1 -1		J	;			-	5.6	1	
	ASIAN	-						н	5.6	C)	٦.
	ACIES INDIAN	4		-	α			1	2.6	2	Τ.
	HISPANIC	7	r	4 -	. «		1 14.3			83	٠.
	X 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	o -		•	)					<b>⊣</b>	
	CANAGORA	149	4.3	4	3.5		1 14.3	Ľή	12.8	159	4.4
	! !										
	!										
UNEXBOOK NOME	: NOME										
	CISPANTO										
	OTFER										
	UNANORUS										
	SUETOTAL										
				;	6			œ		3364	92.8
TOTAL:	SMON	3243	õ	111	88.8	25.5		71		22	9
	ASIAN	4						1		1 -	M
	ANIER INDIAN	4					1./6 +	) <u>-</u>		7,7	
	KISPAMIC	77	1.3		ω.			11		191	
	CTHER	123	3.6	13	10.4		3.54	<b>v</b> ~	7 %	32	32 .9
	MACID'IL	IE.	31. 9			0 001 4	7 100.0	36		3626	100.0
	SUETOTAL	3448	100.0	C2.T	125 100.0	2.001	• • • • • • • • • • • • • • • • • • • •		•		

PAGE 74 REPORT A6

DEPARTMENT OF DEF DEFENSE NANPOWER DATA CENTER	DEPARTMENT OF DEFENSE DEFENSE MANPOWER Data Center		**************************************	** * * * * * * * * * * * * * * * * * *	**************************************	* * * * * * * * * * * * * * * * * * *	**************************************	**************************************	**************************************	*****	AS OF RUN JANUARY REPORT A6	SEPTEM JARY	SEPTEMBER 1988 NRY 05, 1989 PAGE 11	
		CAUC,	CAUCASOID	NEGROID # %	aio %	ASIAN/MONG # %	MONG	AMER INDIAN # %	NDIAN ?	UNKNOWN *	NWO %	TOTAL	AL %	
ENLISTED	6													
MALE:	NONE	26861	91.2	6732	92.6	78	12.9	25	18.2	571	23.1	26267	α ω	
	ASIAN	32	1.	Ŋ	٦.	619	79.4	4	2.9	141	5.7	661	1.7	
	AMER INDIAN	6	!	1	ı	2	m.	76	9.89	τū	.2	1,10	m	
	OTHER PARTS	7 0 7 7 0 7		25	٠ ښ ن	# 3	1.8 1	JT .	5.9	1613	65.1	2637	9.9	
	UNKHOWN	0 to	7.7	121	1.7	16	2.7	4 -	2.9 L	67	2.7	562	1.4	
	SUBTOTAL	28269	õ	6894	94.8	586	97.2	132	7.96	2666	4.7.1	38287	. ro	
							!				•			
FEMALE:	NONE ASTAN	1115	ω. M	360	6.4	4	۲.		۲.	22	6.	1502	м 8.	
	AHER INDIAN	2				77	0.7	•	c	<b>~</b> '		13		
	HISPANIC	31	***	~				3	, ,	۱ ۲	٠.	ω (	,	
	CTHER	23		. ? <u>.</u>	c,	-	n			ą c	٠,٠	6 0	Ν,	
	UNKNOWN		! ;	۳ ا	!	•	u •			· -	<b>T</b> .	7 CZ	7.	
	SUBTOTAL	1711	4.0	379	5.2	17	2.8	ĽΛ	3.6	71	2.9	1643	4.1	
UNKNOEN:														
	ASIAN													
	AMER INDIAN													
	HISPANIC													
	OTHER													
	CNKNOWN													
	SUBTOTAL													
TOTAL:	NONE	27976	95.0	7092	97.5	8	13.6	*	6	203	0	27.00	Č	
	ASIAN	32	۲.	5		491	81.4	1		200	, L	10/07	0 7 . 0	
	AKER INDIAN	11					M	. 80	71.5	J	· M	1 0	· ·	
	HISPANIC	1015	3.6	27	4.	=	× -	3	0	1660	2.33	7 6		
	OTHER	371	1.3	142 2.0	· %	17	2.8	· <b>v</b>	5.6	76	. M	6770		
	UNUNCHO NAONILA	35	.1	7	٠.		ı	-		10		2 2	;	
	SUBTOTAL	29440 100.0	100.0	7273	0.001	603 100.0	0.00.	137	100.0	2477 100.0	0.00	39930 100.0	0.00	

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT AG PAGE 12

DEPARTMENT OF DEFENSE DEFENSE	DEFENSE JER	* * * * *	**************************************	**************************************	**************************************	**************************************	IXXXXXX	******** ACE STAT	**************************************		AS OF SEP RUN JANUARY REPORT A6	SEPTE NUARY A6	SEPTEMBER 1984 ARY 05, 1989 PAGE 12	989
Path Celain				SELECTED RESERVE STRENGTH  ***********************************	SELECTEI ************************************	RESERVE	SELECTED RESERVE STRENGTH ************************************	H ****** ENLISTE ******	*  **  **  **  **  **  **  **  **  **	* * * * * * * * * * *				
						3	ij	NATURE TAND	DIAN	UNKNOMN	Ş	Þ	TOTAL	
		CAUCASOID	oio :	NEGROID	0 %	ASIAN/HONG	5 ×	#	~	*	~*	*	**	
TOTAL														
						ć	1 21	25	17.4	577	22.9	37486	æ	_
MALE: N	NONE	29563	91.1	6841 9	92.5	08	10.1	] 4	2.8	154	6.1	682		9
	ASIAN	36	۲.	ŋ	₹.	, ç	M	86	63.1	7	m.	119		m
7	AMER INDIAN	12			1*	' =	1.8	4	2.8	1623	64.5	269	7 . 6 . 7	N.
_	HISPANIC	1028	3.1	021		16	5.6	9	4.2	69	2.7	69	-	، م
J	DTHER	465 1	j. t		` -	:		ч	.7	0.7	7.	81		ų
J	CHEMORIA	9 (	7.6		٠ .	592	97.2	138	95.8	2440	97.0	4175	42.4	<b>.</b>
•,	SUBTOTAL	31569	0.96		o .	ì								
							,	•	۲	24	1.0	1647		3.8
1514415	al NO	1256	3.8	362	6.4	<b>.</b>	- 6	4	:	. ~	7.	-	14	
	ASIAN					12	0.2	7	80	m	٦.	-		
	AMER INDIAN	m						r	;	37	1.5	-		۲.
	HISPANIC	31		m		•	r	-	7	0	4.	<b>L</b> 1		٦.
	CTHER	53	<b>-</b> 7.	16			ų.	•	:	~				
	NACKSHII	-		2		!	o t	4	6.3	76	3.0	1802		4.1
	SUBTOTAL	1320	4.0	383	5.2	1	0.7	•	:					
UNKNOWN	NONE													
	ASIAN													
	AMER INDIAN													
	HISPAMIC													
	OTI:ER													
	USKUDWN													
					Š	78		56		109	23.9	39133	80	89.8
TOTAL:	NONE	31219	6	1203	* · ·	9 6	7	4		156		•0		1.6
	ASIAN	36	٦.	Ŋ	-	n (		100		10			129	m.
	AMER INDIAN	15				VI :				1660		27		6.3
	HISPANIC	1059	3.5	28	4.	1 !	0 . 0	, ,		78		,-		1.7
	OTHER	767	1.5	155 2.1	2.1	7		•		11				۲,
	NEGOTAN	66		7	<b>-</b> :	•		177		2516	100.0	£43	43556 10	100.0
	SUSTOTAL	32889	32889 100.0	7398	100.0	609	0.001 609	Ŧ	2.501					
	,													

PAGE 76 REPORT A6

PALE: NONE   1100 83.6   259 61.5   125 97.7   10 90.9   113 0.8   113 18.1   115 0.8   113 0.	DEPARTMENT OF DEF DEFENSE MANDOWER DATA CENTER	DEPARTMENT OF DEFENSE DEFENSE MANDOWER DATA CENTER	in in the sea of the sea	* U * * * * * * * * * * * * * * * * * *	**************************************	FXXXXXXX PROFILE - SCECT SCECT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	**************************************	**************************************	**************************************	** PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS ** ** *******************************	*****	AS OF SE RUN JANUARY REPORT AG		SEPTEMBER 1988 ARY 05, 1989 PAGE 13	388 13
NONE  ASIAN  ASIAN  AND  ASIAN  ASIAN			CAUCA #	ASOID %	N H EGA	oro:	ASIAN/M	SNG %	AMER I	NDIAN %	# CNKN	OWN	TOT #	, AL	
NONE ASTAN ASTAN ASTAN ANEX HDIAN BY CONTROL AND ANEX HDIAN ANEX HDIAN ASTAN A	OFFICERS												:	•	
ARTAN 28 .2 .9 .9 .7 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9	MALE:	NONE	11090	83.6	259	61.5					0	17.3	11271	<u> </u>	
AMERIANDIAN  44 .555  AMERIANDIAN  45 .71		ASIAN	28	۲.				7.7			25	19.7	178		
OTHER OTHER ASIA OTHER		AMER INDIAN	64	ri c	21 .	ų.			10	6.06	}		76	ij	
UNKNOWN  SUBTOTAL  SUBTOTA		OTHER	771	. n	n t	2.0					54	18.9	275	5.0	
SUSTOTAL 12200 91.9 318 75.5 125 97.7 10 90.9 113 89.0 1276  SUBJOAN STAN STAN STAN STAN SUBTOTAL 1073 8.1 1 0.2 1 0.2 1 0.2 1.6 29  UNINGHN SUBTOTAL 1073 8.1 103 24.5 3 2.3 1 9.1 14 11.0 1194  NONE ASIAN AHER INDIAN T3 .5 1.2 3 1.7 128 100.0 11 100.0 127 100.0 128 100.0 129 100.0 128		NIKASIIN	•		3						<b>.</b>	32.3	865	6.2	
NONE   SOLO		SUSTOTAL	12200	91.9	318	75.5		7.7	10	6.06	113	89.0	12766	91.4	
ASTAN  ASTAN  ASTAN  ASTAN  ASTAN  AMER INDIAN  ANTER INDI	FEMALE:		986	7.4	86	20.4					٢	ć	,	,	
AMER INDIAN  9 .1 1 .2  FISPANIC  26 .2 1 .2  FISPANIC  26 .2 1.6 29  CHERAL  UNIX.NOWN  NONE  ASIAN  SUBTOTAL  1 9.1 2 1.6 29  5 3.9 69  6 9  6 9  7 1100.0  7 128 100.0  1 1100.0  7 128 100.0  1 1100.0  7 128 100.0  1 1 100.0  1 1 1 100.0  1 1 1 100.0  1 1 1 100.0  1 1 1 100.0  1 1 1 100.0  1 1 1 100.0  1 1 1 100.0  1 1 1 100.0  1 1 1 100.0  1 1 1 100.0  1 1 1 100.0  1 1 1 100.0  1 1 1 100.0  1 1 1 100.0  1 1 1 1 100.0  1 1 1 1 100.0  1 1 1 1 100.0  1 1 1 1 100.0  1 1 1 1 100.0  1 1 1 1 100.0  1 1 1 1 1 100.0  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ASIAN	M				m	2.3			9 4	- t	9/01	;	
HISPANIC 26 .2 1 .2 29		AMER INDIAN	<b>o</b> ∙	7.	1	2.	,	) :	-	9,1	•	;	3 :	: -	
OTHER 49 .4 15 3.6 5 69  UNEXIGNA SUBTOTAL  1073 8.1 103 24.5 3 2.3 1 9.1 14 11.0 11194 8  NONE ASIAN AMERINDIAN HISPANIC OTHER ASIAN AMERINDIAN T3 .5 3.7 128 100.0 11 100.0 29 22.8 188 1 1 87 1 12446 89  HISPANIC OTHER ASIAN AMERINDIAN T3 .5 3.7 128 100.0 11 100.0 29 22.8 188 1 1 87 1 12446 89  UNEXINOR  SUBTOTAL  13273 100.0 421 100.0 128 100.0 11 100.0 127 100.0 13960 100		HISPANIC	56	5.	-	2.			•	•	8	1.6	7 0		
UNGARINGAM  SUBTOTAL  1073 8.1 103 24.5 3 2.3 1 9.1 14 11.0 1194  NONE  ASIAN  A:IER INDIAN  HISFANIC  0THER  SUBTOTAL  NONE  ASIAN  ARERINDIAN  HISPANIC  0THER  ASIAN  ARERINDIAN  HISPANIC  0THER  ASIAN  ARERINDIAN  HISPANIC  0THER  ASIAN  ARERINDIAN  HISPANIC  0THER  ASIAN  ARERINDIAN  ARERI		OTHER	65	4.	15	3.6					l rut	3.9	) 69	. v.	
N: NONE ASIAN AMERINDIAN HISFANIC OTHER UNKNOWN SUBTOTAL  NONE ASIAN SUBTOTAL  128 100.0 11 100.0 128 100.0 11 100.0 128 100.0 11 100.0 128 100.0 11 100.0 128 100.0 11 100.0 128 100.0 11 100.0 128 100.0 11 100.0 128 100.0 11 100.0 128 100.0 11 100.0 128 100.0 11 100.0 129 129 120 11 128 100.0 11 100.0 120 120 120 120 120 120 120 120 120 120 120 120 120 120		SUBTOTAL	1073	8.1	103	24.5	٣		-	-	:	:	:	•	
N: NONE ASIAN AMER INDIAN HISPANIC OTHER SUBTOTAL  NOWE ASTAN AMER INDIAN HISPANIC OTHER SUBTOTAL  NOWE ASIAN AMER INDIAN AMER				:	2	:	)	)	4	۲.,	<b>3</b>	0.11	1194	8 . 6	
ASIAN ASIAN HISEANC OTHER UNKNOWN SUBTOTAL  NOWE  ASIAN ASIA	CNKNOWN	NONE													
AMER INDIAN HISFANIC OTHER SUBTOTAL  NONE ASIA ASIA ANDIAN AMER INDIAN AMER IN		ASIAN													
NOWE 12076 91.0 345 81.9 128 100.0 11 100.0 25 19.7 12446 87.9 188 87 81.9 11 100.0 26 20.8 188 87 87 820 6.2 68 16.2 10.1 128 100.0 11 100.0 1273 100.0 421 100.0 128 100.0 11 100.0 127 100.0 13960 1		AMER INDIAN													
UNIMEN SUBTOTAL NOME 12076 91.0 345 81.9 128 100.0 25 19.7 12446 ASIAN 73 2.1 5 3 .7 128 100.0 26 20.5 304 HISPANIC 273 2.1 5 1.2 26 20.5 304 HISPANIC 273 2.1 5 1.2 26 20.5 304 UNIXHOWN 13273 100.0 421 100.0 128 100.0 11 100.0 127 100.0 13960 1		HISPANIC													
SUBTOTAL  NGNE 12076 91.0 345 81.9  ASIAN		UNKNOWN													
NOME ASIAN 31 .2 345 81.9 ASIAN 31 .2 3 .7 AMER INDIAN 73 .5 3 .7 HISPANIC OTHER 820 6.2 68 16.2 UNKNOWN SUBTOTAL 13273 100.0 345 81.9 128 100.0 128 100.0 128 100.0 11 100.0 127 100.0 128 100.0 128 100.0 11 100.0 127 100.0 129 22.8 188 87 87 87 87 934 1 .8 1 .8		SUBTOTAL													
NONE 12076 91.0 345 81.9 25 19.7 12446  ASIAN 31 .2 2 2.8 188  ARSTAN 31 .2 3 .7 128 100.0 11 100.0 25 19.7 12446  ARSTANIC 273 2.1 5 1.2 2 2 2 2.8 188  B 7															
31 .2 3 .7 128 100.0 29 22.8 188  DIAN 73 .5 3 .7 21.2 20.2 20.5 304  820 6.2 68 16.2 68 16.2 46 36.2 934  L 13273 100.0 421 100.0 128 100.0 11 100.0 127 100.0 13960 1	TOTAL:	NOME	12076	91.0	345	81.9					25	19.7	12446	89.2	
ELAN		ASLAN	31	Ņ. 1	1		128 10	0.0			59	22.8	188	1.3	
C 2/3 2.1 5 1.2 26 20.5 304 820 6.2 68 16.2 46 36.2 934 1 .8 1 .8 1 .8 1 .8 1 .8 1 .8 1 .8 1 .8		AMER INDIAN	5/3	٠. ر	m I	.,			11	0.001			87	9.	
820 6.2 68 16.2 934 1 .8 1 .8 1 .8 1 .8 10.0 11 100.0 127 100.0 13960 10		HISPANIC	273	2.1	Ŋ	1.2						20.5	304	2.2	
L 13273 100.0 421 100.0 128 100.0 11 100.0 127 100.0		CTHER	820	6.2	68	16.2						36.2	934	6.7	
421 100.0 128 100.0 11 100.0 127 100.0		SUPTOTAL	1 27077	9				,			~	∞.	-		
			1361	0.00	124	0.001	128 10	0.0	=======================================	0.001	127 1	0.00	13960	0.001	

************	***************************************
* PERSONNE	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STAT
***************	$X \times X \times$
*	SELECTED RESERVE STRENGTH
*****	(冰冰冰水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水
ж	AIR NATIONAL GUARD - ENLISTED
*************************************	<b>;郑承郑张承张张承张张张张张张张张张张张张张张张张张张张张张张张张张张张张张张</b>

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT A6 PAGE 14 8. 4. E. 12.9 101261 100.0 TOTAL % 89088 1750 804 4227 5392 11707 160 128 448 636 77381 1590 676 3779 4756 10.6 26.3 30.5 1919 100.0 14.5 8.9 25.5 27.1 85.5 UNKNOWN \* 204 586 624 171 458 1640 490 521 96 103 33 \*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\* 200 100.0 19.5 200 100.0 AMER INDIAN 161 80.5 161 80.5 19.5 39 39 99.6 996 100.0 7.2 92.4 92.8 7.2 ASIAN/MONG # % 992 924 920 72 72 8397 100.0 75.6 21.8 NEGROID 7399 8 43 98 849 2049 5566 30 83 663 1833 2 13 15 186 6348 6 . W 4. 89749 100.0 11.9 11.0 88.1 - 4.4. CAUCASOID 81485 245 557 3543 3919 10640 71644 206 481 3206 3572 79109 9841 39 76 337 347 NONE ASIAN AHER INDIAN HISPANIC OTHER NONE ASIAN AMER INDIAN HISPANIC NONE ASIAN AMER INDIAN HISPANIC AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER UNKNOWN UNKNOWN SUBTOTAL UNKNOWN SUETOTAL OTHER OTHER NONE ASIAN UNKNOKAL FEMALE: ENLISTED TOTAL: MALE:

PAGE 78 REPORT A6

115221 100.0

2046 100.0

211 100.0

1124 100.0

8818 100.0

103022 100.0

10.4

891 4531 6326

29.9 32.7

612

211 100.0

99.6

1120

7744 8 46 103 917

93561 276 630 3816 4739

AMER INDIAN HISPANIC

NONE ASIAN

TOTAL:

OTHER UNKNOWN SUBTOTAL

11.2 26.1

229 534

AMER INDIAN

ASIAN

MALE:

TOTAL

HISPANIC

OTHER

UNKNOWN SUBTOTAL

DEPARTMENT OF DEFENSE DEFENSE MANPOWER

DATA CENTER

AMER INDIAN

ASIAN NONE

FEMALE:

HISPANIC

OTHER

UNKNOWN SUBTOTAL

AMER INDIAN

NONE ASIAN

UNKNOWN:

HISPANIC

OTHER

UNKNOWN SUBTOTAL

12.4

79

DEPARTMENT OF DEFENSE DEFENSE HANFOWER DATA CENTER

**	<b>南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南</b>
. *	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS *
<b>米米米米米</b>	<b>水油炭液油油油油油油油水油水油油油油油油油油油油油油油油油油油油油油油油油油油</b>
×	SELECTED RESERVE STRENGTH
***	*************************************
*	AIR FORCE RESERVE - OFFICERS
× ×	<b>建筑是水源水源水源水源水源水源水源水源水源水源水源水源水流水源水流水源水流水源水流水</b>

SEPTEMBER 1988 NUARY 05, 1989 A6 PAGE 16 AS OF

DEPARTMENT OF DEFENSE DEFENSE HANDOMER	OF DEFENSE POWER	* *	********	****** RSONNEL	PROFILE .	**************************************	**************************************	* * * *	RUN JANUARY	JEP 1E	05, 1989	6861
DATA CENTER		XK XX	****	***	SELEC'	SELECTED RESERVE STRENGTH	**************************************	* * * * * * * * * * * * * * * * * * *	REPORT A6	٥	PAGE 16	9
		* *	<b>東京米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米</b>	***	AIR FOR	**************************************	**************************************	* * :				
		*	****	***	****	<b>米米米米米米米米米米米米米米米米米米米</b>	水果 ** ** ** ** ** ** ** ** ** ** ** ** **	* * * *				
		CAUCASOID	GIOS	NEGR	NEGROID	ASIAN/MONG	AMER INDIAN	NENOWN *	NMO.	TOTAL	TAL %	
		#	×	#	×	*	*	•	•	•	•	
OFFICERS												
E	i NCN	11179	71.7	319	51.1			39	12.0	11537	•	7
	ASTAN	95						138	42.3	184		<b>⊶</b> :
	ANER INDIAN	71	ŗ.	~				£1 ;	0.4	98		n.
	HISPANIC	207	1.3	-1				4 F	ę. 4. 6. 4. 5	577	3 0	<b>.</b>
	OTHER	1452	9.3	65				34	5.01	1551		<b>J</b>
	NACHARO			1				076	72.6	13582	82.1	_
	SUBTOTAL	12955	83.1	387	<b>6</b> 2.0			2	;			•
	1	7726	, r	192	30.8			15	4.6	2571	=	Ŋ
. 014500	ASTAN	7		1				44	13.5	51		m
	AMER INDIAN	. 21		2				2	9.	16	Ξ.	-
	HISPANIC	43		-	2.			11	3.4	52		m ·
	OTHER	215	1.4	42				14	£.3	27]		•
	UNKNOWN	m						?	;	, i	· ·	
	SUBTOTAL	5644	16.9	237	38.0			8		7042		
BNOW : KMONYNO	NONE:											
	ANER INDIAN											
	HESPANIC											
	OTHER											
	NMONXMO											
	SUBTOTAL											
	•		0	ū	6			75		14108	85.2	C)
TOTAL:	1000	100	5					182		23	5 1.4	4
	ACTON CINC	9 6	. น	7	4			15	4.6	101		و
	ASSET AND ASSET	0 0 0	•					27		27		~
	OTHER	1667	-	107	17.1			48		1822		0
	NACARAL.									•	m	
	SUSTOTAL	15399	15399 100.0	959	624 100.0			326	326 100.0	1654	16549 100.0	0

PAGE 80 REPORT A6

DEPAKTMENT CF DE DEFENSE MANPOWER DATA CENTER	DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	से अप अदे अप अदे अप उदे		X	**************************************	**************************************	D	* * * * * * * * * * * * * * * * * * *	REPORT A6		NY 05, 1980
		CAUCASOID # %	gios %	X #	NEGROID *	ASIAN/MONG *	AMER INDIAN # %		UNKNOWN *	or #	TOTAL
ENLISTED											
MALE:	NONE	37683	73.7	7481	63.7			299		45463	9
	ASIAN AMER INDIAN	180 262	ai ni	12	-: 2		2 100.0	803	3 30.1	995 368	1.5 6.
		2495	6.4	53			1			3229	6.4
	OTHER	2311	4.5	867	7.4			31.	1 11.6	3489	ы. Э.
	SUBTOTAL	42931	83.9	8416	71.6		2 100.0	, 2202	ò	53551	81.7
FEMALE:	NONE	7438	14.5	3063	26.1			42		10575	16.1
	ASIAN	30	٦.	7	٠,			158	8 5.9	195	
	AMER INDIAN	59	٦.	17	۲.			38	8 1.4	114	۲,
	HISPANIC	370	٠.	9	.1			13		513	₩.
	OTHER	318	9.	238	2.0			<b>.</b>		618	œ.
	SUBTOTAL	8215	16.1	3331	28.4			470	0 17.6	12016	18.3
UNKNOWN: NONE ASIAI AMER HISP UNKN	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN										
TOTAL:	NONE	45121	88.2	10544	8.68			373		56038	85.5
	ASIAN	210	<b>3</b> .	19	ĸ.				,.,	1190	1.8
	AMER INDIAN	321	٠.	7,	4, 1		2 100.0			482	
	HISPANIC	2865	ν. n o -	35	£. 0			842	31.5	3742	5.7
	UNKNOMN	ì	•	•	•			, ~		8	;
	SUBTOTAL	51166 100 0	100	0 001 77211	0001		0 000		0 000 000	7557	0 001 1707

DEPARTMENT OF DEFENSE DEFENSE NAMPONER DATA CENTER

SELECTED RESERVE STRENGTH

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT A6 PAGE 18 18.2 TOTAL 57000 1179 454 3453 5040 67133 13146 246 130 568 889 31.4 31.4 3.0 24.0 111.5 3.0 6.7 1.3 2.5 18.5 UNKNOWN # 338 941 90 721 345 7 89 202 40 148 76 1 556 AMER INDIAN 2 100.0 ASIAN/MONG 28.8 NEGROID # 7800 12 29 30 932 3255 7 19 7 3568 CAUCASOID 9802 37 71 413 533 48862 226 333 2702 3763 55386 NONE ASIAN AMER INDIAN HISPANIC AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL OTHER UNIKNOUN SUSTCTAL ASIAN FEMALE: MALE:

BNCK : NOONNO

AMER INDIAN HISPANIC OTHER UNKNOWN ASIEN

SUBTOTAL

427	1143	130	869	421	00	2998
		2 100.0				2 100.0
7.68	۲۰.	4.	m.	1212 9.8		12371 100.0
11055	19	48	37	1212		12371
87.9	4.	9.	4.7	4.9		100.0
58664	263	404	3115	4596	M	66745
NONE	ASIAN	AMER INDIAN	HISPANIC	OTHER	UNKUNKU	SUBTOTAL
TOTALE						

70146 85.4 1425 1.7 584 .7 4021 4.9 5929 7.2 11 82116 100.0

14.2 38.1 4.3 29.0 14.0 14.0

REPORT A6

83

DEPARTMENT OF DEFENSE DESENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT A6 PAGE 20

*	******	ж	******
SELECTED RESERVE STRENGTH	<b>冰水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>	DOD ENLISTED	,
×	*	*	*

rd		x *x	K K K K K K K K K K K K K K K K K K K	**************************************	SELECT	ED RESERV	SELECTED RESERVE STRENGTH	TH		ж		·		
		* *	****	***	****	**************************************	:***** :TED	**********	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	* * * * *				
		ж	***	* * * * * * * * * * * * * * * * * * * *	****	****	*****	***	<b>米米米米水 医克莱克氏 医苯基氏 医苯基氏 医苯基氏性 医克里氏 医克里氏氏征 医克里氏氏征 医克里氏氏征 医克里氏氏征 医克里氏氏征 医克里氏氏征 医克里氏氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性</b>	* * * * * * * * * * * * * * * * * * *				
		CAUCASOID # %	sorp	NEGROID # %	dio %	ASIAN/MONG	10NG %	AMER INDIAN	VD1 AN	UNKNOWN #	N.X	TOTAL	, <u>'</u>	
ENLISTED														
1.91.E:	a NON	492358	65.2	95714	51.4	768	9.0	545	10.6	5466	16.1	594848	60.2	
	ASIAN	839	۲.	66	. 1	6272	73.4	77	1.5	4763	14.0	12100	1.2	
	AMER INDIAN	1328	2.	116	٠.	0	٠.	3582	70.2	544	.7	5279	'n	
	HISPANIC	36411	8.4	810	<b>J</b>	7.1	∞.	59	1.2	14690	43.5	52041	5.3	
	011153	117357	15.5	45194	24.3	745	5.2	175	3.4	2978	8.8	166146	16.8	
	UTKIOUN	32458	4.3	7214	ć. M	116	1.4	46	٥.	1920	5.6	41764	4.5	
	SUBTOTAL	680311	90.2	149147	80.1	7678	89.8	4481	87.8	30061	88.3	872178	88.2	
FEMALE:	S S S S S S S S S S S S S S S S S S S	45598	6.0	15966	8.6	85	1.0	09	1.2	610	1.8	62319	6.3	
	ASIBN	121		31		663	7.8	11	.2	297	1.8	1423	٦.	
	AMER INDIAN	220		6.7				480	4.6	75		822	۲,	
	MISPANIC	3051	4.	140	ri	11	٦.	7	.1	1611	4.7	4850	ą.	
	0145R	19382	5.6	17727	9.5	36	1.0	59	1.2	601	1.8	38355	3.9	
	UNKLOUN	5350	۲.	3062	1.6	56	w.	\$	٦.	473	1.4	8897	6.	
	SUBTOTAL	74252	8.6	36953	19.9	871	10.2	623	12.2	3967	11.7	116666	11.8	
CRKNOWN:	NONE													
	ASIAN													
	AMER INDIAN													
	HISPANIC													
	917710													
	NAGMAKU													
	NI EUTOTOIS													
	44101800													
. 14101	i .	537056		111680	6		6	604	× -		17.9	657167	66.5	
	10.45	0000		9 1				9 6				12537	· ·	
	PATRI	0101	<del>.</del> .	051	7.	0,40	1.70	000			0.0	03004	;	
	AMER INDIAN	1548		163	۲.		<b>⁻</b> .	4042	9.6/		`	1010	0.	
	HISPANIC	36465			ų.		1.0	99	r. 7		47.9	56891	8	
	OTHER	137239		62921	33.8		6.2	534	4.6		10.5	204501	20.7	
	NECKEND	37318	5.0		٠. ت	142	1.7	25	1.0	2393	7.0	50661	5.1	
	SUBTOTAL	755063		186100			100.0	5104	100.0		0.001	98886	100.0	

PAGE REPORT A6

84

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	OF DEFENSE Power	жжжж	[* * * * * * * * * * * * * * * * * * *	**************************************	******** PROFILE - ******	**************************************	**************************************	**************************************	**************************************	* * * * * * * * * * * * * * * * * * *	AS OF SE RUN JANUARY REPORT A6	7 E	SEPTEMBER 1988 RY 05, 1989 PAGE 21
		ar ar ar	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	***********	THE TORUS CHARACTERS C	**************************************	* * * * * * * * * * * * * * * * * * *	水准水果水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	* * * * * * * * * * * * *			
		CAUCASOID	Soid	NEGROID	oro %	ASIAN/MONG # %	mone %	AMER INDIAN # %	NDIAN %	CNKNOWN	NAG	T0TAL *	بر «
TOTAL													
MALE:	NONE ARESTAN ARES INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	573178 1135 1608 39104 152084 49194	63.2 	99350 106 126 854 48458 7559 156493	50.5 .11 24.6 3.9	823 7343 77 70 501 127 3880	8.3 74.0 1.1 5.0 5.0 89.5	577 81 3730 61 198 499	10.8 1.5 69.7 1.1 3.7 87.8	6900 5536 265 15168 3704 3051	17.5 14.0 .7 38.4 9.4 7.7 87.7	630828 14201 5738 55264 204945 60020	58.8 1.2 4.8 4.8 17.7 88.1
FEMALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	52732 1672 273 3778 26481 7492	n .v .o. 8 40.80	16914 34 30 50 157 19826 3165 40146	8.6 10.1 1.6 20.4	86 818 12 102 29 1047	8 . 8 . 0 . 1 . 0 . 1 . 0 . 5 . 5 . 5 . 5 . 5 . 5 . 5 . 5 . 5	61 13 500 8 8 66 7 7	1. 2 9.3 1. 2 1. 2 1. 2 1. 2	791 770 82 1707 793 699 4842	2.0 2.0 2.0 1.8 1.3	70584 1802 905 5362 47268 11392 137313	6.1 1.0 1.0 1.0 1.0
UNKNOWN: NONE ASIA AMER HISP OTHE UNXY	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	24 24		н п						33 34	4.4	1 34 48 48	
TOTAL:	NONE ASIAN ASIER INDIAN HISPANIC OTHER UHKNOWN	625910 1302 1881 42582 178577 56687	69.0 .1 .2 .2 4.7 19.7 6.3	116264 140 176 1011 68285 10764 196640	59.11 34.7 100.0	909 8161 9 89 603 156	8 2 . 2 . 2 . 1 . 1 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0	638 4230 69 264 5351	11.9 7.9.1.8 1.1.1.1.00.0	7691 6307 347 16875 4497 3783 39500	19.5 16.0 .9 42.7 11.4 9.6	751412 16004 6643 60526 252226 71446 1158357	64.9 1.4 1.5.2 21.8 6.2 6.2

AS OF SEPTEMBER 1988
RUN JANUARY 05, 1989
REPORT A6 PAGE 22

AMER INDIAN F.SIAN/MONG NEGROID CAUCASOID

TOTAL

UNKNOWN \*

ű

DFFICERS												
MALE:	NONE ASIAN ARER INDIAN HISPANIC OTHER UNKNOWN	1379		9 8	97.0	Ŋ		H	50.0	21	9.5.5	
	SUBTOTAL	1379	83.8	32	97.0	ιū	83.3	~	50.0	21	95.5	
FEMALE:	NOME ASIAN AMER INDIAN HT3PANIC											

93.8 93.8

1438 1438

6.2

95

4.5

1 50.0 1 50.0

1 16.7 1 16.7

9.0 8.0

6.2

91

UNKROWN SUBTOTAL STHER

UNKEDWN: NONE ASIAN AMER INDIAN MISPARIC

OTHER UNKNOWN SUBTOTAL

1470 100.0 1471 100.0 NONE
ASIAN
ANER INDIAN
HISPANIC
OTHER
UNKNOWN
SUBTOTAL TOTAL:

86 REPORT A6

1533 100.0 1533 100.0

22 100.0 22 100.0

2 100.0 2 100.0

6 100.0 6 100.0

33 100.0 33 100.0

PAGE 23	TOTAL		9319 88.3 9319 88.3	1232 11.7 1232 11.7		10551 100.0 10551 100.0
** * * * * * * * * * * * * * * * * * *	UNKNOWN # %		469 86.1 469 86.1	76 13.9 76 13.9		545 100.0 545 100.0
* PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS **************************  *********	AMER INDIAN # %		18 54.5 18 54.5	15 45.5 15 45.5		35 100.0 33 100.0
* PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS ****************************  * SELECTED RESCRVE STROITH  ***********************************	ASIAN/MONG # %		143 84.1 143 84.1	27 15.9 27 15.9		170 100.0 170 100.0
SONNEL PROFILE - **********  SELECT  **********  COAST  ***********************************	NEGROID # 2		393 71.2 393 71.2	159 28.8 159 28.8		552 100.0 552 100.0
CC	CAUCASOID # %		8296 89.7 8296 89.7	955 10.3 955 10.3		9251 100.¢ 9251 100.¢
OWER			NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	NONE ASIAN HISPANIC OTHER DIXHOWN	NONE ASIAN ASIAN HISPANIC OTHER UNKNOWN SUBTOTAL	NONE ASLAN ANER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL
DEFENSE MANJONER DATA CENTER		ENLISTED	MALE:	FEMALE:	UNKNOWN: NONE ASIA ANER HISPA OTHER UNKHER	TOTAL:

DEPARTMENT OF DEFENSE DEFENSE DEFENSE MANPOMER DATA CENTER

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT A6 PAGE 24

. **		89.0 0.0	11.0	
TOTAL		10757	1327	
NW %		86.4 4.0	13.6 13.6	
UNKNOWN *		490 490	7.7	
IDIAN %		ស ម. ម.	45.7	
AMER INDIAN # %		19	16 16	
10.NG %		84.1	15.9 15.9	
ASIAN/MONG		148	7 S S S	
arc %		72.6 72.6	27.4	
NEGROID * %		452 455	160	
Soid		90.2 90.2	o. o. e. e.	
CAUCASOID # %		9675 9675	1046	
		MONE ASIAN AMER INDIAN HISPANIC CTMER UNKHOWN SUBTOTAL	HONE ASIAN AREK INDIAN HISPANIC CTHER UNKHONIN SUBTOTAL	NONE ASIAN ANER INDIAN
	TOTAL	MALE:	FEMALE:	UNKNOWN: MONE ASIAN AMER I

HISPANIC OTMER UNKNOWN SUBTOTAL

NONE
ASIAN
AMER INDIAN
HISPANIC
GTHER
UHENONN TOTAL:

12084 100.0 12084 100.0 567 100.0 567 100.0 35 100.0 35 100.0 176 100.0 176 100.0 585 100.0 585 100.0 10721 100.0 10721 100.0 PAGE 88 REPORT A6

4
c
-
~
_
7
`
-
۲
۲
۲
1
1
1
1
4
100
100
100
1
1000
1000
1000
100
FDODT

DEPARTMENT OF DEI DEFENSE MANPOWER DATA CENTER	DEPARTMENT OF DEFENSE DEFENSE HANPOWER DATA CENTER			**************************************	**************************************	**************************************	*******  *AACE STATIST **A******  **A********  ***********  ******	* * * * * * * * * * * * * * * * * * *	AS OF SEL RUN JANUARY REPORT A6		SEPTEMBER 1988 4RV 05, 1989 PAGE 25	BER 1988 05, 1989 PAGE 25
		CAUC,	caucasoib # %	NEGROID	010 %	ASIAN/MONG	AMER INDIAN		N/AONXNO	F #	TOTAL	
CFFICERS												
MALE:	NONE ASIAN	685	91.8	22	75.9	9 100.0		ω, ε,	8 47.1 3 17.6	715	5 88.9	0.40
	AMER INDIAN HISPANIC OTHER	⊶ rv		н	3.6		3 100.0	φ		11,4		ri a
	UNKNOWN SUBTOTAL	692	92.8	23	79.3	9 100.0	3 100.0	0 16	94.1	743	3 92.4	J.
FEMALE:	NCME ASIAN AMER INDIAN	52 1	7.0	•	20.7					58 1	7.2	21 ↔
	HISPANIC OTHER UNKNOWN		r.					-	φ. 		٠.	∾.
	SUBTOTAL	54	7.2	•	20.7			П	5.9	61	7.6	•
UNKNOMN: NONE ASIA AMER HISP UNKNE	: NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL											
TOTAL:	NONE ASIAN AMER INDIAN HISPANIC OTHER	737 2 1	& v. ⊣ &	1 28	3.4	9 100.0	3 100.0	& M .0	47.1 17.6 35.3	773 14 4 13	96.1	11 2 10 20
	UNKNOWN SUETOTAL	746	746 100.0	29 1	29 100.0	9 100.0	3 100.0		17 100.0	<b>8</b> 04	804 100.0	

<b>逐渐逐渐被逐渐被逐渐逐渐被逐渐被逐渐逐渐逐渐逐渐逐渐逐渐逐渐逐渐逐渐逐渐逐渐逐</b>
PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS
<b>激激激激素素素素素素素素素素素素素素素素素素素素素素素素素素素素素素素素素</b>
* INDIVIDUAL READY RESERVE & INACTIVE NATIONAL GUARD *
<b>发光液液液液液液液液液液液液液液液液液液液液液液液液液 医克米克 医克米克 医克米克</b>
* ARMY NATIONAL GUARD - ENLISTED
<b>激激激激激激激激激激激激激激激激激激激激激激激激激激激激激激激激激激激激</b>

	DEFENSE MANPOWER NATA CENTER	*******	PERSONNEL PROFILE - SEX, ETHNIS AND RAFE STATISTICS  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	SONNEL F SAKKKK SIVIDUAL KKKKKKK KKKKKKK KKKKKKKK KKKKKKKK KKKKK	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS ************************************	SEX, ETI SERVE & ************************************	HNIC AND EXXXXXXX EXXXXXXX EXXXXXXX EXXXXXXX ENLI	KACE STA ************************************	* PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS * ***********************************	* * * * * * * * * * * * * * * * * * * *	RUN JANUARY Report A6		05, 1989 PAGE 26
		CAUCASOID * %	2010 2	NEGROID #	010	ASIAN/MONG	MONG %	AMER 1	AMER INDIAN * %	UNKNOWN *	NWC *	TOTAL	<b>.</b> ۲
ENLISTED													
MALE:	NONE	6284	89.5	579	82.5	10	13.3	7	11.7	65	21.1	5569	85.0
	ASIAN	<b>ω</b>	7.	1	τ:	S S	77.3	27	ν κ	ş	11. /	52	? •.
	AMER INDIAN Hispanic	293	4.5	4	9.	-	1.3	ř		180	58.4	478	5.9
	OTHER							,				, , ,	0
	SUBTOTAL	0659	93.8	584	83.2	69	92.0	54	90.0	<b>1</b> 82	91.2	9/c/	96.0
FEMALE:	NONE	421	6.0	118	16.8	1	1.3		1.7	<b>80</b> 1	5.6	549	6.7
						ស	6.7	u	~	τύ	i. 9	<b>9</b> 10	: -:
	AMER INDIAN HISPANIC	12	.2					ń		16	4.5	7 92	m.
	OTHER Unknown			;	;	•	•	•	6	1,0	α	000	7.2
	SUBTOTAL	433	6.2	118	16.8	Đ	» »	D		ì	;	3	!
UNKNOWN: NONE	. NONE												
	ASIAN												
	AMER INDIAN												
	HISPANIC												
	OTHER												
	UNKKONIN SUBTOTAL												
į		,	14 C	107	00	1	14.7	60	13.3	73	23.7	7494	91.7
TOTAL:	NOME	n ∞ 0 / 0		6	1.	63	84.0			41	13.3	113	1.4
	ANTON TRAINE	n c	: -			I I		52	86.7			57	.7
	HISPANIC	305	4	4	9.	+	1.3			194	63.0	504	6.2
	OTHER												
	NEGENTAL SELECTION OF THE PERSON OF THE PERS	7023	7023 100.0	702	702 100.0	75	75 100.0	9	60 100.0	308	308 100.0	8168	8168 100.0

PAGE 90 REPORT A6

DEPARTMENT OF DEI Defense mampower Data center	DEPARTMENT OF DEFENSE DEFENSE MANPOWER Data center		**************************************	******* ARMY NATIONAL IVIDUAL ******* ARMY NATIONAL	**************************************	**************************************	######################################	**************************************	**************************************	* * * * * * * * * * * * * * * * * * *	AS OF SEI RUN JANUARY Report a6	15.	IBER 19 05, 19 PAGE	1988 1989 : 27
		CAUC,	cAUCASOID	NEGROID	OID %	ASIAN/MONG	MONG **	AMER INDIAN	NDIAN	UNKNOWN *	own *	TOTAL	# <sup>*</sup>	
TOTAL														
MALE:	NONE ASIAN AMER INDIAN	6969	w	601	82.2	10	11.9 79.8	7 20	11.1	73	22.5 12.0	7660 116 56	85.4 1.3	
	HISPANIC OTHER UNKNOWN SUBTOTAL	298	3.8	5 607	.7	1 78	1.2	57	50.5	185	56.9	489	5.5	
FEMALE:	MONE ASIAN AMER INDIAN HISPANIC OTHER	473 1 13	6.1	124	17.0	H RJ	1.2	<b>н</b> И	7.9	8 5 15	2.1 1.5 5	607 11 5 28	6. 1. 1. E.	
	UNKNOWN Subtotal	487	e. 3	124	17.0	•	7.1	•	9.5	88	83 9.	651	7.3	
UNKNOWN:	: NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL						<b>4</b> ,							•
TOTAL:	NONE ASIAN AMER INDIAN HISPANIC OTHER	7442 10 6 311	95.8 .1 4.0	725	99.2	11 72 1	13.1 85.7 1.2	ស ស	12.7	81 44 200	24.9 13.5 61.5	8267 127 61 517	92.1 1.4 .7 5.8	
	SUBTOTAL	7769	7769 100.0	731	731 100.0	84 1	84 100.0	63	63 100.0	325	325 100.0	8972 100.0	0.00	

CEFARTMENT OF DEFENSE	DIFENSE MANPONER	DATA CENTER

******	- 家家東京北京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京
	PERSONMEL PROFILE - SEX, ETHNIC AND RACE STATISTICS
****	*************************************
*	INDIVIDUAL READY RESERVE & INACTIVE NATIONAL GUARD
****	家家家国家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家
ж	ARMY RESERVE - OFFICERS
	<b>发展双联发展或重要的重要的重要的重要的重要的重要的重要的重要的重要的重要的重要的重要的重要的重</b>

SEPTEMBER 1988 1S OF

FARTMENT OF DEFENSE FENSE MANFONER TA CENTER	DEPENSE Er Er	* * * * * * * * * * * * * * * * * * *	**************************************	**************************************	**************************************	**************************************	**************************************	RACE STA ************************************	**************************************	******	REPORT A6		05, 1989 PAGE 28	0.00
		CAUCASOID	0105 %	NEGROID #	010 %	ASIAN/MONG # %	MONG %	AMER INDIAN	NDIAN %	UNKNOWN #	NWC ×	TOTAL *	* *	
CFFICERS														
MALE: NO	KONE	31723 53	78.6	3193	64.4	349	74.1	8	2.0	170	21.7	34916 580	74.8	
A A	AMER INDIAN	4	: !	(	ć			89	69.4	7 70	.1	74 690	. 1. 2.	
H C	HISPANIC	587	1.5	146	2.6	36	7.6	2	2.0	113	14.5	1600	3.4	
วี รั	UNIXORAN	918	. w . w	109	2:5	m	9.	M	3.1	207	26.5	1240	2.7	
าร	SUBTOTAL	34583	85.7	3464	6.69	388	82,4	75	76.5	585	8.4.	39100	0.00	
		7013	0	1367	27.6							6564	-	
FEMALE: NO	NONE ANTAN	96	15.7	3		75	16.1	4	4.1	72	9.5	175	4.	
<b>4</b>	ASEAN AMER TANTAN	2		•				17	17.3		1	17		
Ĩ	HISPANIC	135	m.	4	۳.					25	8.1	16.	M. 0	
6	OTHER	257	9.	99	1.3	•	1.3		1.0	<b>F</b> (		5/5		
5	UNKNOWN	153	4.	52	1.0		Α.	<b>~</b>	1:0	74	۶.,	9 1		
ร์	SUSTOTAL	5761	14.3	1493	30.1	83	17.6	23	23.5	194	64.0	100/	3.01	
UNKNOWN: NONE ASIA AMER HISP	NONE ASIAN AMER INDIAN HISPARIC OTHER									Þý	y.	m		
⊃`vi	UNKNOWN SJETOTAL									m	4.	м		
. 14707	#202	36920		4560	92.0							41480	α,	
	ASIAN	72	7	21	۲.	425	90.2	9	6.1	242	30.9	755		
₹ 4	HER INDIAN							85		7		16		
I	HISPANIC	722	1.8		m.	,				917	9 6	100	• •	
0	OTHER		3.9		£.3	75	œ.	ν,	7.7	24.7		1507		
<b>5</b>	UNKNOWN	1071	2.7	161	3.5	<b>†</b>	8	T o	-	787	•	46657	ä	
S	SUBTOTAL	40349	100.0	4957	100.0	1 2	700.0	,			· •	! !		

PAGE 92 REPORT A6

DEPARTMENT OF DEFENSE LEFENSE MANPOWER DATA CENTER

TOTAL  HALE: NONE  ASSAM  AND HISPARCA  AND	EFENSE MANPOWER Ata center	POWER	****		PERSONNEL PODALLE - SELA ELITATE, TAND ENCE OSTITO-SCI ************************************	CKKKKK CKKKKK CKKKKKK CKKKKK CKKKKK CKKKKKK		AXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NATIONAL ANKKKKK ALISTED GRKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	NERSONNEL PROFILE - DEA'N HINLE AND TALE OF LILEGE STATES		REPORT A6	REPORT A6	PAGE 3
NONE			CAUCAS	9108	NEGR	310	ASIAN	MONG	AMER I	NDIAN	ONKNO	N.M.	٤,	TAL.
NONE   179584 80.8   41327 74.1   1431 66.7   9 1.5   922 8.5     ASIAN   200   1   41   11   11   11   11   11   1			<b>a</b>	*	*	*	*	м	*	*	*	~	•	*
ASTAN ANTER	TOTAL													
ASIAN 200 . 1 41 .1 1431 66.7 9 .5 92 8.5  AKER INDIAN 250 . 1 41 .1 1431 66.7 9 .5 92 8.5  AKER INDIAN 251	U	11 22 22	179584	80.8	41327	74.1							220911	7.
AMER INDIAN  2375  11.  12.  12.  12.  13.  13.  13.  13.	יארני.	ASIAN	200	-:	4	7.	1431	66.7	6	ų.	922	s S	2603	
HISPANIC 5142 2.3 117 .2 17 .8 30 1.6 4350 40.1 OLD WINDOW 2375 1.1 799 1.3 9.4 7 1.6 196 10.7 2117 10.5 OTHER 2375 1.1 799 1.3 9.4 7 1.6 196 10.7 2117 10.5 OTHER 2318 3.3 2251 4.0 186.7 1819 84.8 1579 85.1 9401 86.7 P. 1 1810		AKER INDIAN	55		0		9		1335	72.0	ស្ន	ri.	1456	
OTHER 7338 3.3 2251 4.0 356 16.6 198 10.7 2117 19.5 SUBTOTAL 194694 87.6 44484 79.7 1819 84.8 1579 85.1 9401 86.7 SUBTOTAL 194694 87.6 44484 79.7 1819 84.8 1579 85.1 9401 86.7 SUBTOTAL 194694 87.6 44484 79.7 1819 84.8 1579 85.1 9401 86.7 SUBTOTAL 194694 87.6 44484 79.7 1819 84.8 1579 85.1 9401 86.7 SUBTOTAL 25532 11.5 10464 18.7 239 11.1 6 .3 196 11.8 ASTAN AMERINDAN 391 .2 230 .4 3 3.7 5 3 2.9 381 3.5 SUBTOTAL 27508 12.4 11324 20.3 326 15.2 276 14.9 1442 13.3 SUBTOTAL 27508 12.4 11324 20.3 326 15.2 276 14.9 1442 13.3 SUBTOTAL 27508 1.4 55 .1 1670 77.9 15 .8 1118 10.3 ASTAN AMERINDAN SUBTOTAL 27508 2.3 21.7 2.6 .3 1540 83.0 57 2.5 44.5 SUBTOTAL 27508 10.0 2551 13.5 22222 10.0 55588 10.0 2145 10.0 1867 10.0 10847 10.0 5		HISPANIC	5142	2,3	117	۰,	17		30	1.6	4350	1.0	9656	
UNKNOWN 2375 1.1 739 1.3 9 .4 7 7 .4 1940 16.7 18.1 18.1 18.1 18.1 18.1 18.1 18.1 18		OTHER	7338	3.3	2251	4.0	356		198	10.7	2117	19.5	12260	
SUBTOTAL 194694 87.6 44484 79.7 1819 84.8 15/9 85.1 9401 00.7  NONE 25532 11.5 10464 18.7 239 11.1 6 .3 196 1.8  ASIAN AMER INDIAN 391 .2 230 .4 3 2.7 .4 472 4.4  SUBTOTAL 27508 12.4 11324 20.3 326 15.2 276 14.9 1442 13.3  NONE ASIAN AMER INDIAN HISPANIC OTHER OWNINGWN SUBTOTAL 27508 2.3 51791 92.8 6 .3 1540 83.0 67 67 64 14.5 13.3  NONE ASIAN AMER INDIAN HISPANIC OTHER OWNINGWN SUBTOTAL 27508 .1 192.8 6 .3 1540 83.0 67 67 64 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.		UNKNOMN	2375	1.1	739	1.3	6		7	3.	1961	18.1	5071	۰
NOME  25532 11.5 10464 18.7 239 11.1 6 .3 196 1.8 ARER INDIAN 7 4 4.2 7 4 4.2 7 4 4.2 7 4 4.2 7 4 4.2 7 4 4.2 4.4 4.4 4.2 4.4 4.4 4.2 7 4 4.4 4.2 4.4 4.4 4.2 4.4 4.4 4.2 7 4 4.4 4.2 4.4 4.4 4.2 4.4 4.4 4.2 7 4 4.4 4.2 4 4.4 4.2 7 4 4.4 4.2 4 4.4 4.2 4 4.4 4.3 8.1 8.1 8.1 8.1 8.1 8.1 8.1 8.1 8.1 8.1		SUBTOTAL	194694	87.6	78777	79.7	1819		1579	85.1	1056		16163	-
NONE  MARK INDIAN  MONE			6		10666	8							35996	
ASIAN 35 14 6 1.1  ASIAN ASK INDIAN 36 1.1  ASSANIC SS9 .3 27 4 .2 7 .4 472 4.4  AIRST INDIAN 391 .2 230 .4 3 1.1 80 3.7 53 2.9 381 3.5  UNKNOWN 391 .2 230 .4 32 1.1 80 3.7 53 2.9 381 3.5  SUBTOTAL 27508 12.4 11324 20.3 326 15.2 276 14.9 1442 13.3  AMER INDIAN HISPANIC COTHER UNKNOWN ASIAN 62 1 55 .1 1670 77.9 15 .8 1118 10.3  ASIAN 238 .1 55 .1 1670 77.9 15 .8 1118 10.3  AMER INDIAN 62 144 .3 21 1.0 37 2.0 4822 44.5  HISPANIC 5701 2.6 1.4 4.3 20.3 20.3 251 13.5 2498 23.0 UNKNOWN 2766 1.2 969 1.7 12 .6 2352 21.7 UNKNOWN 2766 1.2 969 1.7 12 .6 2352 21.7 UNKNOWN 2766 1.2 969 1.7 12 .6 2352 21.7 UNKNOWN 2766 1.2 969 1.7 12 .6 1855 100.0 10847 100.0	FEMALE:	KONE	2500	7.7	***		220		æ		196	1.8	665	
AMER INIJAN HSPANIC HS		ASIAN	χ γ		‡		6.33		205		9	! !	218	
HISPANIC 939 .3 5 2.9 381 3.5 CWRNOWN 391 .2 230 .4 3 .1 5 3.2 29 387 3.6 CWRNOWN 391 .2 230 .4 3 .1 5 3.3 397 3.6 CWRNOWN 391 .2 230 .4 3 .1 5 3.3 387 3.6 CWRNOWN 391 .2 230 .4 3 .1 5 5 .3 387 3.6 CWRNOWN AMERINDAN HISPANIC OUNKNOWN SUBTOTAL 205116 92.3 51791 92.8 CWRNOWN SUBTOTAL 238 .1 55 .1 1670 77.9 15 .8 1118 10.3 AFR INDIAN 62 12 2840 5.1 436 20.3 251 13.5 2498 23.0 CWRNOWN 2766 1.2 969 1.7 12 .6 2352 21.7 CWRNOWN 2766 1.2 969 1.7 12 .6 2352 21.7 CWRNOWN 2766 1.2 969 1.7 12 .6 2352 21.7 CWRNOWN 2766 1.2 969 1.7 12 .6 2352 21.7 CWRNOWN 2766 1.2 969 1.7 12 .6 2352 21.7 CWRNOWN 2766 1.2 969 1.7 12 .6 2352 21.7 CWRNOWN 2766 1.2 969 1.7 12 .6 2352 21.7 CWRNOWN 2766 1.2 969 1.7 12 .6 2352 21.7 CWRNOWN 2766 1.2 969 1.7 12 .6 2352 21.7 CWRNOWN 2766 1.2 969 1.7 12 .6 2352 21.7 CWRNOWN 2766 1.2 969 1.7 12 .6 2352 21.7 CWRNOWN 2766 1.2 969 1.7 12 .6 2352 21.7 CWRNOWN 2766 1.2 969 1.7 12 .6 2352 21.7 CWRNOWN 2766 1.2 969 1.7 12 .6 2352 21.7 CWRNOWN 2766 1.2 969 1.7 12 .6 2352 21.7 CWRNOWN 2766 1.2 969 1.7 12 .6 1252 21.7 CWRNOWN 2766 1.2 969 1.7 12 .6 2352 21.7 CWRNOWN 2766 1.2 969 1.7 12 .6 2352 21.7 CWRNOWN 2766 1.2 969 1.7 12 .6 2352 21.7 CWRNOWN 2766 1.2 969 1.7 12 .6 2352 21.7 CWRNOWN 2766 1.2 969 1.7 12 .6 12		AMER INDIAN	- 6	r	10		9		-		472	4.5	1069	
UNKNOWN 391 .7 230 .4 3 .1 5 .3 387 3.6  SUBTOTAL 2750B 12.4 11324 20.3 326 15.2 276 14.9 1442 13.3  SUBTOTAL 2750B 12.4 11324 20.3 326 15.2 276 14.9 1442 13.3  NONE ASIAN  NONE ASIAN  SUBTOTAL  NONE ASIAN  SUBTOTAL  NONE ASIAN  SUBTOTAL  OUKNOWN  SUBTOTAL  STATE INDIAN  HISPANIC  OTHER  OUNTWOWN  SUBTOTAL  AMERINDIAN  HISPANIC  OTHER  OUNTWOWN  SUBTOTAL  AMERINDIAN  HISPANIC  STATE ASIAN  CANARIAN  CAN		HISPANIC	, c	? ×	130	1.1	י מ		, E		381	13	2084	
NONE ASIAN BURKNOWN SUBTOTAL 27508 12.4 11324 20.3 326 15.2 276 14.9 1442 13.3  NONE ASIAN BONE BODE BODE BODE BODE BODE BODE BODE BOD		A PER C	101	• 0	20,00	• •	M		L)		387	3.6	1016	
NONE ASIAN AMERINDIAN HISPANIC OTHER UNKNOWN SUBTOTAL  ASIAN AFER INDIAN HISPANIC  OTHER UNKNOWN SUBTOTAL  ASIAN A		CAKNOWN	160		1172		202		276	16.9	1442	13.3	40876	
ASIAN ASIAN ANDER		SUBTOTAL	2/508	14.4	1724	2.0	S S		ì		!			
ASIAN ASIAN HISPAIN HISPAINC OTHER UNKNOWN SUBTOTAL  AMERINDIAN SUBTOTAL  NONE  AMERINDIAN  NONE  AMERINDIAN  AMER														
AMERINIAN HISPANIC OTHER UNKNOWN SUBTOTAL  NONE  238 .1 55 .1 1670 77.9 15 .8 1118 10.3 ASIAN 62 9 6 .3 1540 83.0 57 .5 HISPANIC  OTHER UNKNOWN 276 1.2 969 1.7 12 .6 2352 21.7 UNKNOWN SUBTOTAL SUBTOTAL  4  4  4  4  4  4  4  4  4  4  5  118 10.3  6  12 .6  2352 21.7  12 .6  215 10.0  1855 100.0  10847 100.0	UNKNOMN	-												
AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL  NOME 238 .1 55 .1 1670 77.9 15 .8 1118 10.3 AMERINDIAN 62 9 6 .3 1540 83.0 57 .5 AMERINDIAN 62 144 .3 21 1.0 37 2.0 4822 44.5 HISPANIC 5701 2.6 144 .3 21 1.0 37 2.0 4822 44.5 OTHER 8319 3.7 2840 5.1 436 20.3 251 13.5 2498 23.0 UNKNOWN 2766 1.2 969 1.7 12 .6 2352 21.7 SUBTOTAL 222202 100.0 55808 100.0 2145 100.0 1855 100.0		ASTAN												
ASTANCE OF THE PARTY OF THE PAR		MAEK INDIAN												
UNKNOWN SUBTOTAL  NONE  238 .1 55 .1 1670 77.9 15 .8 1118 10.3  ASIAN  ASIAN  ASIAN  COSTIG 92.3 51791 92.8  AMERINDIAN  6 .3 1540 83.0 57 .5  AMERINDIAN  6 .3 1540 83.0 57 .5  HISPANIC  OTHER  8319 3.7 2840 5.1 1.0 37 2.0 4822 44.5  UNKNOWN  2766 1.2 969 1.7 12 .6 12 .6 2352 21.7  SUBTOTAL  SUBTOTAL  SUBTOTAL  100.0 1885 100.0 10847 100.0		TEMPLETE												
UNDITION OF THE COSTILE 92.3 51791 92.8 FOR TOTAL STAIN TOTAL SS .1 1670 77.9 15 .8 1118 10.3 ASIAN 62 .1 55 .1 1670 77.9 15 .8 1118 10.3 AMER INDIAN 62 144 .3 21 1.0 37 2.0 4822 44.5 HISPANIC 5701 2.6 144 .3 21 1.0 37 2.0 4822 44.5 OTHER 8319 3.7 2840 5.1 436 20.3 251 13.5 2498 23.0 UNKNOWN 2766 1.2 969 1.7 12 .6 12 .6 2352 21.7 SURTOTAL 222202 100.0 55808 100.0 2145 100.0 1855 100.0 10847 100.0		OT MEK									3		•	
SUBTOTAL  NONE  238 .1 55 .1 1670 77.9 15 .8 1118 10.3  ASIAN  ASIAN  62 9 6 .3 1540 83.0 57 .5  HISPANIC 5701 2.6 144 .3 21 1.0 37 2.0 4822 44.5  OTHER  CHERONN  276 1.2 969 1.7 12 .6 2352 21.7  SUBTOTAL  222202 100.0 55808 100.0 2145 100.0 1855 100.0		מאטצאסס									4		•	
ASIAN 238 .1 55 .1 1670 77.9 15 .8 1118 10.3 ASIAN 62 .1 55 .1 1670 77.9 15 .8 1118 10.3 AMER INDIAN 62 9 6 .3 1540 83.0 57 .5 HISPANIC 5701 2.6 144 .3 21 1.0 37 2.0 4822 44.5 OTHER 8319 3.7 2840 5.1 436 20.3 251 13.5 2498 23.0 UMKNOWN 2766 1.2 969 1.7 12 .6 12 .6 2352 21.7 SUBTOTAL 222202 100.0 55808 100.0 2145 100.0 1855 100.0 10847 100.0		SUBTOTAL									•			
AASIAN 238 .1 55 .1 1670 77.9 15 .8 1118 10.3 ASIAN 238 .1 55 .1 1670 77.9 15 .8 1118 10.3 ASIAN 55 .1 5 .1 16.0 83.0 57 .5 .5 .5 .1 15.0 83.0 57 .5 .5 .5 .1 15.0 83.0 57 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5		!		,	1	0							25690	
CNDIAN 626 .1 55 .1 .10 37 2.0 4822 44.5 41C 8319 3.7 2.840 5.1 1.0 37 2.0 4822 44.5 44.5 41C 8319 3.7 2.840 5.1 436 20.3 251 13.5 2498 23.0 482 44.5 44.5 44.5 44.5 44.5 44.5 44.5 44.	TOTAL:	NONE	202116		16/16	76.0	1670		ň		1118		309	
5701 2.6 144 .3 21 1.0 37 2.0 4822 44.5 8319 3.7 2840 5.1 436 20.3 251 13.5 2498 23.0 2766 1.2 969 1.7 12 .6 12 .6 2352 21.7 222202 100.0 55808 100.0 2145 100.0 1855 100.0 10847 100.0		ASIAN	238		n c	•	2		1540		57		167	9.
IIC 5701 2.6 144 .3 21 1.0 37 2.0 452 4.0 1.0 8319 3.7 2840 5.1 436 20.3 251 13.5 2498 23.0 1.7 12 .6 12 .6 2352 21.7 AL 222202 100.0 55808 100.0 2145 100.0 1855 100.0 10847 100.0		AMER INDIAN	9				7		1		6687		1072	3.7
8319 3.7 2840 5.1 436 20.3 251 15.5 2470 53.5 N 2766 1.2 969 1.7 12 .6 12 .6 2352 21.7 AL 222202 100.0 55808 100.0 2145 100.0 1855 100.0 10847 100.0		HISPANIC	5701		144		,		9 6		1000		1676	
2766 1.2 969 1.7 12 .6 12 .0 5356 51.7 222202 100.0 55808 100.0 2145 100.0 1855 100.0 10847 100.0		OTHER	8319		2840		436		157		0 440		113	•
222202 100.0 55808 100.0 2145 100.0 1855 100.0 1064/ 100.0		UMKNOMN	2766	1.2	696	1.7	ıŝ	٠.	77		2002		11000	;
		SUBTOTAL	222202	100.0	55808	100.0	2145	100.0	1855	100.0	10847	700.0	6963	0.00

PAGE 94 REPORT A6

DEPARTMENT OF DEF DEFENSE MANPOWER DATA CENTER	DEPARTMENT OF DEFENSE DEFENSE HANPOWER Data Center	· · · · · · · · · · · · · · · · · · ·	* U * Z * * * * * * * * * * * * * * * *	RAKKKK RSONNEL RAKKKKK DIVIDUAL KKKKKKK RKKKKKKKKKKKKKKKKKKKKKKKKKKKK	######################################	* * * * * * * * * * * * * * * * * * *	**************************************	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	**************************************	*****	AS OF SE RUN JANUARY REPORT AG	7 E	IBER 1988 05, 1989 PAGE 31	33.00
		CAUC,	CAUCASOID * %	NEGROID	d ios	ASIAN/MONG	MONG %	AMER	AMER INDIAN	UNKNOWN	own %	TOTAL	1 ×	
OFFICERS														
MALE:	NONE	2408	H	28	7.0	;	;			873	54.0	3309	20.9	
	AMER INDIAN	19		m	∞.	1	. , 0	N	2 100.0	145 5	κ. Έ.	175 29	1.1	
	HISPANIC OTHER	123	6.1	8 06	22.6					63	w. c	188	1.2	
	UNKHOMN	8668		204	51.3	Н	5.9			340	21.0	9543	60.2	
	SUBTOTAL	12419		327	82.2	12	70.6	6	2 100.0	1454	89.9	14214	89.6	
FEMALE:		65	หน้	н	m.					56	υ ∞	159	1.0	
	ASIAN AMER INDIAN	~ 1				Ŋ	29.4			71	1.1	24	٠.	
	HISPANIC	22	۶.							-1 ·S	-1 -9	» t	•	
	OTHER	234		30	7.5					•	. J	270	1.7	
	UNKNOWN	1086		40	10.1					6	2.5	1166	7.3	
	SUBTOTAL	1412	10.2	71	17.8	Ŋ	29.4			163	10.1	1651	10.4	
UNKNOWN: NONE ASIAI AMER HISP OTHER UNKW	: MONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL													
TOTAL:	NOME	2473	17.9	53	7.3	2				996	59.7	3468	21.9	
	AMER INDIAN	22		M	œ	9	74.1	,	0 001	157	9.1	199	1. 	
	HISPANIC	145	-	0	i vi			V	700.0	9	# M	23.5		
	OTHER	1081		120	30.2					36	2.4	1240	8.7	
	SUBTOTAL	13831	100.0	308	100.0	1 [	6.6	r	0 001	380	23.5	10709	67.5	
		! # }			<b>&gt;</b> • • • • • • • • • • • • • • • • • • •	;	> · · · · · · · · · · · · · · · · · · ·	J		1101	0.001	15865	00.00	

DEPARTMENT DEFENSE MAN

SEPTEMBER 1988 UARY 05, 1989 6 PAGE 32

AS OF

DEPARTMENT OF DEFENS PEFENSE MANPOWER	OF DEFENSE POWER	* *	**************************************	*******	RAKKKKK PROFILE -	EEX, ET	ANIC AND	RACE STA	**************************************		AS OF SEI RUN JANUARY REPORT A6	SEPTE INUARY A6	SEPTEMBER 1988 JARY 05, 1989 PAGE 32	988
DATA CENTER		****		**************************************	READY RE RXXXXXXXXXX NAVAL NAVAL	NANAWANANANANANANANANANANANANANANANANAN	INACTIVE	NATIONAL RESERVE	**X**X*X**X*X*X*X*X*X*X*X*X*X*X*X*X*X*	***		<u> </u>		
		Č	6	000	ž	BNOMINATRA	S S S	AMER I	NDIAN	CNKNO	N.	7	TOTAL	
		# #	* * *	*****		#	*	*	×	*	*	*	*	
ENLISTED														
	u 2 2	45622		2965	72.7	7. 83	17.3	40	24.5	509	23.6	52288	7	<b>60</b>
MALE		110		×		207	61.8	10	6.1	309	12.1	576		•
	MATCHE CITY	9	• ^	0 (			m	61	37.4	55	2.1	22(		m
	LICEPHIES INDIAN	1522		<b>1</b> 7	'n	m	6.	N	1.2	1083	45.3	265		٥
	0100000	1147		656	8.0	13	3.9	ı,	3.1	145	5.7	196		6
	THEMSEL	893		101	1.2			1	9.	34	1.3	1029	9 1.5	S
	SUBTOTAL	49326	86.8	6778	82.6	282	84.2	119	73.0	2230	87.1	5373		CJ.
										;	4	Č		
FENA E:	P. JON	9989	12.1	1272	15.5	3	1.2	15	9.5	66	٠. د.	873		<b>.</b>
	ASTAN	4				46	13.7	8	1.2	37	1.4	ă I		, .
	NATURE GEVA	2		1				24	14.7	13	'n.	ū		
	DACTORATE DESCRIPTION OF THE PERSON OF THE P	0 0		00	۲,	-1	m.			146	5.7	39		9
	010000000000000000000000000000000000000	0 10	4	121	1.5	71	9.	63	1.2	58	1:1	391	9.	9
	יייייייייייייייייייייייייייייייייייייי	7 10 1		200	M	l		н		83	ĸ.	18		m
	Z. CONTROL OF THE CON	155		77		:		77		122	0 7	936		×
	SUBTOTAL	7517		1424	17.4	200	13.0	ř		9	į			,
UNKROWN: RONE	: RUNE													
	ASIAN													
	AND INDIAN													
	KISPANIC													
	OTHER													
	UNKNOWN													
	SUBTOTAL													
	4	00769	2	7266	88	62	18.5	27.			27.5	60544	4 88.9	6
OIAL	MONE	2017	, -	a		253	75.5	12			13.5	668	1.	٥
	AULAN	1 .	• •	1 c	: -	1		2 2			2.7	27		4
	AMER INDIAN	9-1-1	<b>y</b>	` ;	1 .	• •		) (			0 87	305	7	ď
	HISPANIC	1757	3.1	51	• 1	<b>.</b>		<b>u</b> 1			, a	250		ı
	OTHER	1385	2.4	777	ช .	4	ų.	- (		2/1	o 4	1 2	1214 1.8	) ¤
	UNKNOWN	1045	1.8	123	1.5			,				7187	1 6 7	
	SUBTOTAL	56843	100.0	8202	100.0	335	100.0	163			100.0	100	; ;	>

PAGE 96 REPORT A6

TOTAL  PALE: MONE  AREA TOTAL  PRICE: MONE  AREA TOTAL  MALE: MONE  AREA TOTAL  MALE: MONE  AREA TOTAL  FEMALE: MONE  AREA TOTAL  AREA TOT	DEPARTMENT OF DEI DEFENSE MANPOWER DATA CENTER	DEPARTMENT OF DEFENSE DEFENSE MANPOWER Data center	अंद्रे अद्रेश अंद्रे अद्रेश अंद्रे	X (		**************************************	**************************************	**************************************	**************************************	**************************************	*****	AS OF SE RUN JANUARY REPORT A6	SEPTEMBER 1988 ARY 05, 1989 PAGE 33	BER 1988 05, 1989 PAGE 33	988 33 33
HONE			CAUC?	aios:	NEG#	aio:	ASIAN/	₩ONG %	AMER I	NDIAN %	N N N N N N N N N N N N N N N N N N N	NMO %	101 <b>#</b>	AL %	
ASSERTING THE STATE AND THE ST	TOTAL														
ARER INDIAN  1645 2.3 45 1.1 218 61.9 10 6.1 449 10.7 754  HISPAHIC  1645 2.3 45 5.5 3 1.2 116 274 2891  UNKNORN  1691 4.0 305 3.5 1 3 3.7 5 5 3.0 1178 4.3 2936  UNKNORN  1692 14.0 305 3.5 1 3 3.7 5 5 3.0 1178 4.3 2936  UNKNORN  1693 14.0 305 3.5 1 1 3 3.7 5 5 3.0 1178 4.3 2936  UNKNORN  1693 14.0 305 3.5 1 1 3 3.7 5 3 3 684 88.2 72949  UNKNORN  1693 14.0 305 3.5 1 1 3 3 3 3 3 684 88.2 72949  UNKNORN  1693 14.0 1 1 1 3 3 3 3 3 3 684 88.2 72949  UNKNORN  1693 14.0 1 1 1 3 3 3 3 3 684 88.2 72949  UNKNORN  1694 14.0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MALE:	NONE	48030	68.0	5992	69.7	58	16.5	40	24.2	1477	35.4	55597	66.2	
HERRINGON 1645 2.3 45 .3 3 9 2.0 1146 27.4 2841 OTHER 1645 2.3 45 8.7 13 3.7 5 3.0 1178 4.3 2936 SUBTOTAL 61745 87.4 7105 82.6 294 83.5 121 73.3 3684 88.2 7294 SUBTOTAL 61745 87.4 7105 82.6 294 83.5 121 73.3 3684 88.2 7294 SUBTOTAL 61745 87.4 7105 82.6 294 83.5 121 73.3 3684 88.2 7294 SUBTOTAL 61745 87.4 7105 82.6 294 83.5 121 73.3 3684 88.2 7294 SUBTOTAL 61745 87.4 7105 82.6 294 83.5 121 73.3 3684 88.2 7294 SUBTOTAL 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ASIAN	69	<u>.</u> .	∞ 0	٦, -	218	61.9	10	6.1	449	10.7	754	۰. ۳	
OTHER 1994 2.8 746 8.7 13 3.7 .5 3.0 178 4.3 2936 SUBJORNING 9891 14.0 305 3.5 3.5 11 .6 574 9.0 10572 SUBTOTAL 61745 87.4 7105 82.6 294 83.5 121 73.3 3684 88.2 75949 100.0 10000000000000000000000000000000		HISPANIC	1645	 	45	: ·:	m	. 6.	3 ∾	1.2	1146	27.4	2841	3.4	
UNINGOLIA 9821 14,0 305 3.5 1 .3 1 .6 574 9.0 10572 SUBTOTAL 61745 87.4 7105 82.6 294 83.5 121 73.3 3684 88.2 72249 SUBTOTAL 61745 87.4 7105 82.6 294 83.5 121 73.3 3684 88.2 72249 SUBTOTAL 6931 9.8 1273 14.8 4 1.1 15 9.1 192 4.6 8415 AMERINDIAN 24 1 1 .3 24 14.5 14.5 14 .3 43 113 October 1239 1.8 62 .7 2 6 2 1.2 34 14.5 14 .3 48 1.1 1350 SUBTOTAL 8929 12.6 1495 17.4 58 16.5 44 26.7 444 11.8 11020 October 1239 1.8 6.2 17.4 58 16.5 44 26.7 444 11.8 11020 October 1239 1.8 7265 84.5 62 17.6 55 33.3 1669 39.9 64012 AMERINDIAN SUBTOTAL 8929 12.6 14.9 17.8 7265 84.5 62 17.6 55 33.3 1669 39.9 64012 AMERINDIAN 1012 100 .2 10 10 .1 1 .3 87 52.7 74 1.8 312 October 1239 October 1239 1.1 1 .3 87 52.7 74 1.8 312 October 1239 October 1239 1.1 1 .3 87 52.7 74 1.8 3359 October 1230 10.0 64100 0ctober 1230 0ctober 123		ОТНЕЯ	1994	2.8	746	8.7	13	3.7	ιή.	3.0	178	4.3	2936	3.5	
NOME  ASSISTANCE		UNKNONN SUBTOTAL	9891 61745	14.0 87.4	305 7105	3.5 82.6	294	83.5	121	73.3	3684	88.2	72949	14. b 86.9	
NOME							•		;		9	•	ò	•	
APLAN 24 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 2 1 2 1 2 1 2 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2	FEMALE	NONE	1569	».«	12/3	7. T	* [	1 :	טַ י	· ·	767	<b>.</b>	11.0	7	
HARK INDIAN 24 1 1 3 2 4 14.5 15.8 4.18  OTHER 472 .7 151 1.8 2 .6 2 1.2 34 .8 661  UNKNOWN 1239 12.6 1495 17.4 58 16.5 44 26.7 494 11.8 11020  SUBTOTAL 8929 12.6 1495 17.4 58 16.5 44 26.7 494 11.8 11020  N: NONE ASTAN AMER INDIAN HISPANIC  OTHER UNKNOWN SUBTOTAL  NONE 54961 77.8 7265 84.5 62 17.6 55 33.3 1669 39.9 64012  ASIAN AMER INDIAN HISPANIC  OTHER UNKNOWN SUBTOTAL  NONE 54961 77.8 7265 84.5 62 17.6 55 33.3 1669 39.9 64012  ASIAN AMER INDIAN HISPANIC  OTHER ASIAN AMER INDIAN AMER INDIAN HISPANIC  OTHER ASIAN AMER INDIAN AMER INDIAN HISPANIC  OTHER ASIAN AMER INDIAN A		ASIAN	o ;		•		19	14.5	N 6	7:5	<b>1</b>	٠.۲	113		
N: NONE  NONE  N: NONE  NONE  N: NONE		AMER INDIAN	1 1 2		o		-	٠	<b>t</b>	14.0	± 1.	. v	7 03	- u	
UNKNOWN 1239 1.8 62 .7 58 16.5 44 26.7 454 11.8 11020 SUBTOTAL 8929 12.6 1495 17.4 58 16.5 44 26.7 454 11.8 11020  N: NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN 11130 15.7 35 3.5 16.9 39.9 64012 ASIAN AMER INDIAN HISPANIC OTHER OTHER OTHER UNKNOWN 11130 15.7 367 4.3 12.0 867 UNKNOWN 11130 15.7 367 4.3 12.0 13597 UNKNOWN 11130 15.7 367 4.3 12.0 1351 13597 UNKNOWN 11130 15.7 367 4.3 12.3 12.0 810.0 1152 100.0 11922		DINFARIC	67.3	• •	151	·	٠ ٧	; •	2	1.2	34	, «,	410	. ∞	
N: NONE ASIAN AMER INDIAN HISPANIC OTHER UNKHOWN SULTOTAL ASIAN AMER INDIAN HISPANIC OTHER UNKHOWN SULTOTAL ASIAN AMER INDIAN HISPANIC OTHER UNKHOWN SULTOTAL ASIAN AMER INDIAN HISPANIC BEDTOAL ASIAN ANDIAN ANDIAN HISPANIC BEDTOAL ANDIAN ANDIAN HISPANIC ASIAN ANDIAN ANDIA		NAONXIO	1239	. 8.1	62		ı	:		9.	8,7	1:1	1350	1.6	_
N: NONE ASIAN AMER INDIAN HISPANIC UNKHOWN SULTOTAL  NONE SASIAN AMER INDIAN HISPANIC UNKHOWN SULTOTAL  NONE SASIAN AMER INDIAN HISPANIC  NONE ASIAN AMER INDIAN HISPANIC  NONE ASIAN AMER INDIAN HISPANIC  NONE ASIAN AMER INDIAN HISPANIC  SASIAN AMER INDIAN HISPANIC  OTHER  SASIA  NONE ASIAN AMER INDIAN HISPANIC  SASIA  NONE ASIAN AMER INDIAN HISPANIC  SASIA AMER INDIAN HISPANIC  AMERICAN AMERICAN AMER INDIAN		SUBTOTAL	8929	12.6	1495	17.4	58	16.5	7,	26.7	565	11.8	11020	13.1	
ASIAN 7565 84.5 62 17.6 55 33.3 1669 39.9 64012 ASIAN 75 .1 8 .1 269 76.4 12 7.3 503 12.0 867 AMER INDIAN 140 .2 10 .1 1 .3 87 52.7 74 1.8 312 HISPANIC 1902 2.7 53 .6 4 1.1 2 1.298 31.1 3259 UNTHER 2466 3.5 897 10.4 15 4.3 7 4.2 212 5.1 3597 SUBTOTAL 70674 100.0 8600 100.0 352 100.0 165 100.0 4178 100.0 83869	UNKNOHN	: NONE ASIAN AMER INDIAN HISPANIC OTHER UNKHOWN													
ASIAN 75 .1 8 .1 269 76.4 12 7.3 503 12.0 867  AMER INDIAN 140 .2 10 .1 1 .3 87 52.7 74 1.8 312  HISPANIC 1902 2.7 53 .6 4 1.1 2 1.29 31.1 3259  OTHER 2466 3.5 897 10.4 15 4.3 7 4.2 212 5.1 3597  SUBTOTAL 71674 100.0 8600 100.0 352 100.0 165 100.0 478 10.0 83869	TOTAL:	NONE	54961	77.8	7265	84.5	9	17.6		33.3	1669	39.9	64012	76.2	
140 .2 10 .1 1 .3 87 52.7 74 1.8 312 1902 2.7 53 .6 4 1.1 2 1.2 1298 31.1 3559 2466 3.5 897 10.4 15 4.3 7 4.2 212 5.1 3597 1130 15.7 367 4.3 1 .3 2 1.2 10.0 155 100.0 4178 10.0 8500 100.0 352 100.0 165 100.0 4178 10.0 83569		ASIAN		.1	∞	7:	569	76.4		7.3	503	12.0	867	1.0	_
1902 2.7 53 .6 4 1.1 2 1.2 1298 31.1 3259 2466 3.5 897 10.4 15 4.3 7 4.2 212 5.1 3597 11130 15.7 367 4.3 1 .3 2 1.2 422 10.1 11922 70674 100.0 8600 100.0 352 100.0 165 100.0 4178 100.0 83969		AMER INDIAN		8.	10	٦.	7	m.		52.7	74	1.8	312	4.	_
2466 3.5 897 10.4 15 4.3 7 4.2 212 5.1 3597 4N 11130 15.7 367 4.3 1 .3 2 1.2 422 10.1 11922 FAL 70674 100.0 8600 100.0 352 100.0 165 100.0 4178 100.0 83969		HISPANIC	1902	2.7	53	9.	4	1.1		1.2	1298	31.1	3259	ж 6.	
11130 15.7 36, 4.3 1 .3 2 1.2 422 10.1 1130 2 10.0 4178 100.0 83969		OTHER			897	10.4		£. u		2.5	212	 	3597	. 4. V	
		UNKNOWN	11130	15.7	367	100.0		5.001		100.0		1.01	83969	100.0	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

INDIVIDUAL READY RESERVE & INACTIVE NATIONAL GUARD

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT A6 PAGE 34

		CAUCASOID	alos	NEGROID # %	oic %	ASIAN/MONG # %	AMER INDIAN	NNCNOMN #	TOTAL *	٦ <sup>*</sup>
OFFICERS										
MALE:	NONE ASIAN AMER IMDIAN	3599 6 1	88.0	170	82.5	3 50.0	1 50.0	7 14.0 18 36.0	3778 27 3	86.8
	HISPANIC OTHER UNKNOWN SJETOTAL	50 199 45 3900	1.2 4.9 1.1 95.4	16 4 190	7.8 1.9 92.2	1 16.7 6 100.0	1 50.0 2 100.0		68 219 50 4145	1.6 5.0 1.1 95.2
FEMALE:	NONE ASIAN AMER INDIAN	170	5.2	13	6.3			1 2.0	183 1	4.5
	HISPANIC OTHER UNKNOUN SUBTOTAL	H N 20 42 83	1.5.1.3	3 16	1.5			1 2.0 1 2.0 3 6.0	6 12 4 207	1. 1. 1. 8.
UNKNOUN: NONE ASIA ASER HISP OTHE UNKN	: NONE ASIAN AMER INDIAN HISPANIC OTHER URKNOWN SUBTOTAL									
TOTAL:	NONE ASIAN AHER INDIAN HISPANIC OTHER CMKNOWN SUBTOTAL	3769 6 6 2 207 207 4988	92.2 .1 .1.3 5.1 1.2	183 19 4 206	183 88.8 19 9.2 4 1.9 206 100.0	2 33.3 3 50.0 1 16.7 6 100.0	1 50.0 1 50.0 2 100.0	7 14.0 19 38.0 1 2.0 19 38.0 4 8.0 50 100.0	3961 28 28 74 231 231 4352	91.0 .6 1.7 5.3 1.2

PAGE 98 REPORT A6

DEPARTHENT OF DEI DEFENSE MANDOWER DATA CENTER	DEPARTMENT OF DEFENSE Defense manponer Data center	*****		ERSONNEL ERSONNEL FRXXXXXX FDIVIDUAL FXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	**************************************	**************************************	######################################	**************************************	**************************************	*****	AS OF SE. RUN JANUARY REPORT A6	SEPTEP UARV 6	SEPTEMBER 1988 NRV 05, 1989 NAGE 35
		CAUCASOID # %	aios %	NEGROID	QIO	ASIAN/MONG	MONG	AMER INDIAN	NDIAN %	UNKNOWN #	NWO %	TOTAL	, AL
ENLISTED													
MALE:	NONE	27934	90.9	6295	90.1	25.5	4.6	53	15.3	324	18.8	32951	86.6
	ASIAN AMER INDIAN	22	1.7	o M	: -:	707	· «.	131	1.1	32	1.9	190	ŗί
	HISPANIC	499	2.2	54 0 0	سَ «	29	10.9	W 4	1.1	1109	4.4	1828	4.6 4.8
	CUKNOWN	255	; <del>-</del> :	. 2	o :	3	ì	•	u ;	S m	; m	34	? -:
	SUBTOTAL	28998	94.4	4768	92.6	257	97.0	170	89.9	1665	7.96	35858	94.3
FEMALE:	NONE	1637	5.3	364	7.1	<b>≈</b>	<b>60</b>	m	1.6	16	6. (	2022	м. Б
	ASIAN	61 14				9	2.3		4	9 -	w	14	
	HISPANIC	. £3	-	M	-			7 [	ייני	4 E	1.8	78	2
	OTHER	23	: -:	12	: ?			·m	1.6	m	. 2.	. <del>1</del>	: <del>-</del> :
	NMONAN	M										m	
	SUBTOTAL	1716	ત્ય 6	379	7.4	ဆ	3.0	19	10.1	72	ж. Ж	2179	5.7
UNKNOUN:	: NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN												
TOTAL:	NONE	29571	96.3	5003	97.2	27	10.2	32	16.9	340	19.7	34973	91.9
	ASIAN	21	٦.	9	٦.	194	73.2	2	1.1	135	7.8	358	6.
	AMER INDIAN	25	٦,	m	۲.	N	89.	143	75.7	33	1.9	206	
	HISPANIC	707	2.3	27	5.	29	10.9	m	1.6	1140	66.2	1906	5.0
	OTHER	360	1.2	106	2.1	13	6.0	6	<b>4</b> .8	6.0 6.10	0.4 0 m	557	2.5
	SUBTOTAL	30714	100.0	5147	5147 100 0	246	265 100 0	189	189 100.0	1722	0 001	0 001 55005	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS INDIVIDUAL READY RESERVE & INACTIVE NATIONAL GUARD MARINE CORPS RESERVE - OFFICERS & ENLISTED

SEPTEMBER 1988 IJARY 05, 1989 6 PAGE 36 RUN JANUARY REPORT A6 AS OF

91.8 .9 .5 .7 4.7 1.9 5.5 TOTAL 38934 386 210 1980 788 91 2205 15 17 17 84 58 36729 371 193 1896 730 84 19.6 8.7 1.9 65.4 4.1 .3 18.7 8.3 1.9 63.6 3.9 UNKNOMN \* 347 154 34 1159 73 331 147 33 1127 69 5 16 7 1 32 4 6.3 2.5 16.8 1.0 75.4 1.6 15.2 1.0 1.0 1.0 3.1 90.1 AMER INDIAN 22 4 8 M 10.7 72.7 .7 10.7 5.2 10.0 70.5 .7 .7 5.2 3.0 ASIAN/MONG 29 197 29 29 14 27 191 29 29 14 ø 2.3 7.0 NEGROID 5186 6 3 27 125 6 ٦ <u>ح</u> 5.5 2.2 2.2 2.6 3.6 5.5 CAUCASOID 33340 27 27 762 567 34802 48 36 7 NONE ASIAN AHER INDIAN MONE ASIAN AHER INDIAN HISPANIC AMER INDIAN AMER INDIAN OTHER UNKHOWN SUBTOTAL UNKNOWN HISPANIC HISPANIC HISFANIC SUBTOTAL SULTOTAL URKNOVIN CHICHOLIN ASIAN OTHER OTHER OTHER ASIAN NONE NONE UNENOMI FEMALE: TOTAL: WALE:

PAGE 100 REPORT A6

DEPARTMENT OF DEFENSE DEFENSE MANPOWER Data center	OF DEFENSE	* * * * * * *	* U * Z * * * * * * * * * * * * * * * *	**************************************	CARREST CONTRACT CONT	**************************************	** PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS  ** PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS  ***********************************	*****	AS OF SEI RUN JANUARY REPORT A6	SEPTEMBER 1988 ARV 05, 1989 PAGE 37	BER 1988 05, 1989 PAGE 37	37
		CAUCASOID	Soid %	NEGROID	dic %	ASIAN/MONG # %	AMER INDIAN	UNKNOWN #	NWO %	TOTAL	۶ ۲	
OFFICERS												
MALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	7195 33 15 87 427 13	й	247 1 2 60 1 311	48.5 .2 .4 11.8			93 111 6 42 44 44 1	23.9 28.5 1.5 10.8 11.3	7535 145 21 131 531 15 8378	70.5	
FEMALE:	NONE ASIAN ANER INDIAN HISPANIC OTHER UNKNOWN	2857 10 2 21 109 2017	19.1 .1 .2 .1 .1 .1 .1	171 2 22 22 198	6 2 4 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			23 37 15 17 17	2 4 9 5 9 5 9 5 9 5 9 5 9 5 9 5 9 5 9 5 9	2061 48 37 148 9	19.3 .4 .3 1.4 .1 .1 .1	
UNKNOWN: NONE ASIAI ANER HISP OTHE SUBTIN	NONE ASIAN ANER INDIAN HISPANIC OTHER UNKNOKN											
TOTAL:	NONE ASIAN AHER INDIAN HISPANIC OTHER UNKHOWN	9062 43 17 108 536 536 9787	92.6 7 4 1 2 5 . 5 . 5	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	82.1 .4 .6 .6 .1 .16.1			116 148 6 57 57 61 61	116 29.8 148 38.0 6 1.5 57 14.7 61 15.7 1 .3	9596 89.8 193 1.8 25 .2 168 1.6 679 6.4 24 .2	89.8 1.8 1.6 6.4 6.0	

DEFENSE	ÆR	
R	MANPOWER	
¥	MAN	CENTER
E	SE	Ĝ
DZPARTMENT	DEFENSE	DATA

PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS INDIVIDUAL READY RESERVE & INACTIVE NATIONAL GUARD AIR FORCE RESERVE - ENLISTED

SEPTEMBER 1988 IUARY 05, 1989 16 PAGE 38 AS OF SEPT RUN JANUARY REPORT A6 

18.2 3.2 45229 100.0 7650 91 61 222 205 34521 385 199 1219 674 42171 476 260 1441 879 14.1 21.6 4.2 36.7 5.4 18.0 16.6 26.6 5.9 43.5 7.3 UNKNOMN 199 305 59 520 77 1 235 377 83 615 104 36 24 25 27 27 AMER INDIAN **ASIAN/MONG** 70.7 27.8 4867 100.0 NEGROID 5 14 10 151 4613 19 15 215 3445 1351 16.8 16.1 38947 100.0 **≒** w w CAUCASOID 31060 37323 94 158 811 560 6263 19 32 122 114 126 639 446 AMER INDIAN HISPANIC AMER INDIAN AMER INDIAN AHER INDIAN UNKNOWN SUBTOTAL UI:KNOHN SUBTOTAL HISPANIC UNKNOWN HISPANIC HISPANIC UNKNOWN SUBTOTAL NCME ASIAN OTHER ASIAN OTHER ASIAN CTHER NONE ASIAN OTHER MON MON CNKNOWN FEMALE: ENLISTED TOTAL: MALE:

REPORT A6

DEPARTMENT OF DEI Defense manpower Data center	DEPARTMENT OF DEFENSE DEFENSE HANPOWER Data center		* U * Z * * *  * U * V * * *  * * * * *  * * * * *  * * * *	RESERVED TO THE CONTRACT OF TH	**************************************	**************************************	**************************************	KKKKKK RACE SI KKKKK NATION KKKKKK KKKKK ENLISI	**************************************	*****	AS OF SE RUN JANUARY REPORT A6	SEPTEMARY	IBER 19 05, 19 PAGE	1988 1989 39
		CAUC,	CAUCASOID * %	NEGROID * %	d ios	ASIAN/MONG	/MONG	AMER	AMER INDIAN	UNKNOMN *	NMO %	TOTAL	, Ai	
TOTAL														
MALE:	NONE ASIAN	38255	78.5	3509	65.3					292 416	16.2 23.1	42056 530	75.2	
	ATER INDIAN HISPANIC OTHER	141 776 873 873	1.6	12 211 211	w					65 562 121	3.6 6.7	220 1350 1205	4 4 6	
	SUBTOTAL	40167	82.4	3753	8.69					2 1458	80.8	17 45378	81.2	
FEMALE:	NONE ASIAN AHER INDIAN HISPANIC OTHER	8130 29 34 143	16.7 1.1 1.3	1522 1 7 6 86	28.3 . 1 1.6					59 109 24 110		9711 139 65 259	17.4	
	UNKNOWN SUBTOTAL	8 8567	17.6	1623	30.2					346	19.2	10536	18.8	
UNKNOWN: NONE ASIA ABER HISP OTHER UNKN	: NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN													
TOTAL:	NONE ASIAN AKER INDIAN HISPANIC OTHER UHKNOWN	46385 95.2 137 .3 175 .4 919 1.9 1096 2.2 22	95.2 .3 .4 1.9 2.2 2.2	5031 7 21 18 297 2 5376	5031 93.6 7 .1 21 .4 18 .3 297 5.5 5376 100.0					351 19.5 525 29.1 89 4.9 672 37.3 165 9.1 2 .1	19.5 29.1 4.9 37.3 9.1	51767 92.6 669 1.2 285 .5 1609 2.9 1558 2.8 26 55914 100.0	92.6 1.2 2.9 2.8 0.00	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

CAUCASOID   MESSOID   ASIAN-MONG AMER INDIAN   UNIVOKNI   TOTAL	DEFENSE MANPOWER Data Center	POWER ?	* * *	* * * * * * * * * * * * * * * * * * *	EXXXXXXXII EXXXXXXXII EDIVIDUAL	**************************************	EXEXXXXXX	PERSONNEL PROFILE - SEX, ETHNIC AND KACE STAILSTILGS ************************************	KACE SIA ******* NATIONAL	X PERSONNEL PROFILE - SEX, ETHNIC AND KACE STATISTICS  *********************************  ** INDIVIDUAL READY RESERVE & INACTIVE NATIONAL GUARD  **	* * * * *	REPORT A6		PAGE 40
TOWER CAUCASOID NEGGID ASIAN-MONG AFFR INDIAN UNKNOWN (ALE) INDIAN (AL			* * *	次 東京東京 東京東京 東京東京 東京 東京 東京 東京 東京 東京 東京 東京	* * * * * * * * * * * * * * * * * * *	** ** * * * * * *	######################################	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	* * * * * * * * * * * * * * * * * * *	** ** ** ** ** ** ** ** ** ** ** **	* * * * * * * * * * * * * * * * * * *			
NONE HISPANIC OTHER SEZ 112 14 6 15 7 1 7 1 7 7 6 2 1 9 442 15.5 911 HISPANIC OTHER HISPANIC NONE HISPANIC NONE HISPANIC NONE HISPANIC NONE HISPANIC OTHER HISPANIC HISPANI			CAUCA	Soid \$	N FGR	010 %	ASIAN/	mong %	AMER I	NDIAN %	# CNKNC	NMC %	TOT #	AL %
NONE   45610 66.3   3660 60.0   2 0.4   981 34.4   96253   940	OFFICERS													
NINTIAN (1) .2 7 .1 372 74.0 2 1.9 472 13.5 74.0 13.1 13.1 13.1 13.1 13.1 13.1 13.1 13	MALE:	NONE	45610	66.3	3660	60.0	2	4.	•	•	981	34.4	50253	64.1
NIC 275 1.2 14 .2 14 .2 14 .2 19 1088  NI		ASIAN AMER INDIAN	117	⊹ ∹	r 3	<del>.</del>	372	0.4.0	7 2	70.5	13	ر د د.	131	
32 2776 4.0 312 5.1 37 7,4 2 1.9 193 6.8 3320  TAL 59369 86.3 4315 70.7 415 82.5 82 78.1 2399 84.0 66580  TAL 59369 86.3 4315 70.7 415 82.5 82 78.1 2399 84.0 66580  THORAN 1251 10.7 1558 25.5 1 16.1 16.2 1 1 2 26  ANIC 1261 13.8 9.3 15 11 10 97 3.1 11780  TAL 52961 77.0 5218 85.6 2 .4 438 17.5 19197 38.4 59278  THORAN 46 .1 6 .1 1 0 97 38.4 59278  THORAN 46 .1 6 .1 2 1 10097 38.4 59278  THORAN 46 .1 6 .1 2 1 10097 38.4 59278  THORAN 46 .1 6 .1 2 1 10097 38.4 59278  THORAN 46 .1 6 .1 6 .1 6 .1 6 .1 6 .1 6 .1 6 .		HISPANIC	852	1.2	14	.2					222	7.8	1088	1.4
JAN 9974 14.5 518 5.2 4 4 .6 4 5.8 7 3.1 2399 84.0 66580  JAL 59369 86.3 4315 70.7 415 82.5 82 78.1 2399 84.0 66580  JASSI 10.7 1558 25.5 1 81 16.1 4 3.8 127 4.4 249  JINIAN 184 3 1.5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		OTHER	2776	0.4	312	 	37	7.4	~ 10	1.9	193	 8	3320	7.7
T351 10.7 1558 25.5 81 16.1 4 3.8 116 4.1 209  INDIAN 6 2 1 17 16.2 1 1 2.0 6 1.2 1 1.0 6.7 2.3 803  NATIC RANIC RANIC RANIC 1036 1.2 1 2.0 6 1.2 1 1.0 6.7 3.4 1149  NATIC RANIC RA		SUZTOTAL	59369	86.3	4315	70.7	415	82.5	82	78.1	2399	84.0	66580	85.0
NEW   100	7. A.A.	FACA	7351	10.7	1558	25.5					116	4.1	9025	11.5
INDIAN 6 3 2 1 1 10 6 1.2 1 10 234  ANIC 184 .3 5 .1 6 1.2 1 1.0 67 2.3 88 17.5 23 21.9 67 2.3 15.9 11780  ANIC 1851 1.8 93 17.5 23 21.9 67 3.4 1443 8.5 17.0 5218 85.6 2 .4 53 90.1 6 5.7 569 19.9 1189  INDIAN 46 .1 6 .1 6 .1 91 86.7 269 9.1 1189  INDIAN 46 .1 6 .1 6 .1 91 86.7 269 9.1 1189  INDIAN 46 .1 6 .1 6 .1 91 86.7 269 9.1 1189  ANIC 1825 16.3 411 6.7 5 100 0 503 100.0 105 100.0 2855 100.0 7853		ASTAN	32		, s	<b>-</b>	81	16.1	4	3.8	127	4.4	549	
ANIC 184 .3 5 .1 6 1.2 1 1.0 67 2.3 803  NAMIC STAPE  NAM		ANER INDIAN	9		, <b>N</b>			i ·	17	16.2	-		56	
R 608 .9 121 2.0 6 1.2 1 1.0 67 2.3 803  DTAL 1251 1.8 93 1.5 1 1 .2 1 1.0 67 3.4 1443  DTAL 9432 13.7 1784 29.3 88 17.5 23 21.9 453 15.9 11780  ANIC R 1443 85.6 2 .4 6 5.7 569 19.9 1189  N 1442 100.0 6099 100.0 503 100.0 105 100.0 2855 100.0 7853		HISPANIC	184	۳.	ı ru	7					45	1.6	234	
DIVIN 1251 1.8 93 1.5 1 .2 1 1.0 97 3.4 1443  DITAL 9432 13.7 1784 29.3 88 17.5 23 21.9 453 15.9 11780  AURIC  R OWN  OTAL  52961 77.0 5218 85.6 2 .4  INDIAN  N 149 .2 12 .2 453 90.1 6 5.7 569 19.9 1189  AMIC  R AMIC		OTHER	608	6.	121	5.0	9	1.2	-	1.0	67	2.3	803	
DTAL 9432 13.7 1784 29.3 88 17.5 23 21.9 453 15.9 11780 N INDIAN  N		NMONYNO	1251	1.8	93	1.5	-	7.	-	1.0	44	3.4	1443	
ANTC R OWN OTAL  1		SUBTOTAL	9432	13.7	1784	29.3	80 80	17.5	23	21.9	453	15.9	11780	
ATELIANA HISPANIC CTHER UNKNOWN SUBTOTAL  NOME  52961 77.0 5218 85.6 2 .4 53 90.1 6 5.7 569 19.9 1189 AMER INDIAN HISPANIC NOME  52961 77.0 5218 85.6 2 .4 59278  ASIAN HISPANIC HISPAN	UNKNOUN	: NONE												
ALEGAMIC CTHER UNKHOWN SUBTOTAL SUBTOTAL SUBTOTAL NOME 52961 77.0 5218 85.6 2 .4 53 90.1 6 5.7 569 19.9 1189 ASIAN 149 .2 12 .2 453 90.1 6 5.7 569 19.9 1189 AMER INDIAN 46 .1 6 .1 6 .1 6 .1 6 .1 6 .1 6 .1 6 .		ANTEN TANTON												
CTHER UNKHOWN SUBTOTAL SUBTOTA		HISPANIC												
UNICHOWN  SUBTOTAL  SUBTOTAL  SUBTOTAL  SUBTOTAL  NOME  SCHOOL  SCHOOL  SCHOOL  SUBTOTAL  SUBTOT		СТНЕЯ												
SUBTOTAL  NOME  S2961 77.0 5218 85.6 2 .4 1097 38.4 59278  ASIAN  AKER INDIAN 46 .1 6 .1 91 86.7 14 .5 157  HISPANC  OTHER  UNKNOWN  11225 16.3 411 6.7 5 1.0 5 4.8 648 22.7 12294  SUBTOTAL  SUBTOTAL  SUBTOTAL  SASS 100.0 105 100.0 7863		UNICHOMN									m	Ξ.	m	
ASIAN 149 .2 12 453 90.1 6 5.7 569 19.9 1189 ASIAN 46 .1 6 .1 91 86.7 14 .5 158 AMERINDIAN 46 .1 19 .3 7.1 43 8.5 3 2.9 260 9.1 41234 UNKNOWN 11225 16.3 411 6.7 5 1.0 5 4.8 648 22.7 12294 SUBTOTAL 68801 100.0 6099 100.0 503 100.0 105 100.0 2855 100.0 78363		SUBTOTAL									M	<b>-</b> •.	M	
AMER INDIAN 46 .1 6 .1 91 86.7 569 19.9 1189  AMER INDIAN 46 .1 6 .1 91 86.7 14 .5 157  HISPANC 1036 1.5 19 .3 267 9.4 1322  OTHER 3384 4.9 433 7.1 43 8.5 3 2.9 260 9.1 4123  UNKNOWN 11225 16.3 411 6.7 5 1.0 5 4.8 648 22.7 12294  SUBTOTAL 68801 100.0 6099 100.0 503 100.0 105 100.0 2855 100.0 78363	10101	II N	52961	0,77	5218	85.6	N	4			1097	38.4	59278	75.6
46     .1     6     .1     91     86.7     14     .5     157       1036     1.5     19     .3     267     9.4     1322       3384     4.9     433     7.1     43     8.5     3     2.9     260     9.1     4123       11225     16.3     411     6.7     5     1.0     5     4.8     648     22.7     12294       68801     100.0     6099     100.0     503     100.0     105     105     105     0.0     78363		ASTAN	149		12	2.	453	90.1	9	5.7	569	19.9	1189	1.5
1036 1.5 19 .3 267 9.4 1322 3384 4.9 433 7.1 43 8.5 3 2.9 260 9.1 4123 11225 16.3 411 6.7 5 1.0 5 4.8 648 22.7 12294 68801 100.0 6099 100.0 503 100.0 105 100.0 2855 100.0		AMER INDIAN	95		9	٦:			91	86.7	14	ų.	157	7.
3384 4.9 433 7.1 43 8.5 3 2.9 260 9.1 4123 11225 16.3 411 6.7 5 1.0 5 4.8 648 22.7 12294 68801 100.0 6099 100.0 503 100.0 105 100.0 2855 100.0 78363		HISPANIC	1036		19	۳.					267	9.6	1322	1.7
N 11225 16.3 411 6.7 5 1.0 5 4.8 648 22.7 12294 AL 68801 100.0 6099 100.0 503 100.0 105 100.0 2855 100.0 78363		OTHER	3384			7.1	43	8.5	m	5.9	260	9.1	4123	5.3
68801 100.0 6099 100.0 503 100.0 105 100.0 2855 100.0 78363		UNKNOUN	11225			6.7	77	1.0	Ν	8.4	849	22.7	12294	15.7
		SUBTOTAL	68801		6609	100.0	503	100.0	105	100.0	2855	100.0	78363	100.0

PAGE 104 REPORT A6

# % # % # % # % # % # % # % # % # % # %	75.4 75.4 75.4 1.1 81.1 17.5	M/MONG 	AMER IN # 76 19 1506 34 207 207 19	101AN 23.53.56 69.46 9.16 9.16 9.25 9.25 9.25	ž	4. ம் ம் ம் ம் ம் ம்	7_	11.8
ASIAN 294 .1 55 .1 1535 65.3 19 AMER INDIAN 294 .1 31 9 .4 1506 AHER RINDIAN 2723 2.4 189 .3 50 2.1 34 OTHER UNKNOWN 2378 .8 733 1.1 6 .3 50 UNKNOWN 2378 .8 733 1.1 6 .3 50 ASIAN 44 10 56592 81.1 2039 86.8 1847 NONE ASIAN 44 10 200 9.4 4 AMER INDIAN 63 6 6 720 17.5 7 .3 19 ASIAN 44 720 1.0 76 3.2 8  UNKNOWN 394 .1 200 .3 2 .1 5 SUBTOTAL 37963 12.0 13177 18.9 310 13.2 322	75. 4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.							
ASIAN 258761 82.0 52578 75.4 93 4.0 76 ASIAN 294 .1 55 .1 1535 65.3 19 AMER INDIAN 301 .1 31 9 .4 1506 HISPANIC 7762 2.4 189 .3 50 2.1 34 UNKNOWN 2378 .8 733 1.1 6 .3 5 SUBTOTAL 277417 88.0 56592 81.1 2.039 86.8 1847 ASIAN 44 10 20 9.4 4 HISPANIC 836 .3 39 .1 5 1.2 6 HISPANIC 836 .3 39 .1 5 5 .2 8 UNKNOWN 394 .1 2.00 .3 2 .1 5 SUBTOTAL 37963 12.0 13177 18.9 310 13.2 322	21. 24. 18. 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.			ы		•		
ASIAN 294 .1 55 .1 1535 65.3 19 AMER INDIAN 301 .1 31 9 .4 1506 HISPANIC 7723 2.4 189 .3 50 2.1 34 OTHER TOTAL 25.5 306 4.3 346 14.7 207 UNKNOWN 2378 .8 733 1.1 6 .3 5 SUBTOTAL 277417 88.0 56592 81.1 2039 86.8 1847  NONE 35522 11.3 12202 17.5 7 .3 19 ASIAN 44 10 220 9.4 4 HISPANIC 836 .3 39 .1 5 .2 8 UNKNOWN 394 .1 200 .3 2 .1 5 SUBTOTAL 37963 12.0 13177 18.9 310 13.2 322	14. 1. 1							
AMER INDIAN 301 .1 31 9 .4 1506 HISPANIC 7723 2.4 189 .3 50 2.1 34 OTHER TABLANIC 25 3006 4.3 346 14.7 207 UNKNOWN 2378 .8 733 1.1 6 .3 50 SUBTOTAL 277417 88.0 56592 81.1 2039 86.8 1847 NONE 35522 11.3 12202 17.5 7 .3 19 ASIAN 44 10 220 9.4 4 HISPANIC 836 .3 39 .1 5 .2 8 UNKNOWN 394 .1 200 .3 2 .1 5 SUBTOTAL 37963 12.0 13177 18.9 310 13.2 322	2. 4. 18 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			4.0.0 2.0.0 2.0.0 2.0.0 2.0.0 2.0.0				
TUNKNOWN 2378 .3 50 2.1 34  UNKNOWN 2378 .8 733 1.1 6 .3 50  SUBTOTAL 277417 88.0 56592 81.1 2039 86.8 1847  NONE 35522 11.3 12202 17.5 7 .3 19  ASIAN 44 10 220 9.4 4  HISPANIC 836 .3 39 .1 5 .2 8  UNKNOWN 394 .1 200 .3 2 .1 5  SUBTOTAL 37963 12.0 13177 18.9 310 13.2 322	2. 4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			5. 2. 2. 5. 6. 5. 6. 5. 6. 5. 6. 5. 6. 5. 6. 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.				7 5 5 8 5 5 5 7 5 5 7 5 8 5 5 5 5 5 5 5
UNKNOWN 2378 3 733 1.13 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7	2. 1. 2			, 				\$ N. 80 80
SUBTOTAL 277417 88.0 56592 81.1 2039 86.8 1847  NONE 35522 11.3 12202 17.5 7 .3 19  ASIAN 44 10 220 9.4 4  AMER INDIAN 63 39 .1 5 .2 8  OTHER 1104 .4 720 1.0 76 3.2 57  UNKNOWN 394 .1 200 .3 2 .1 5  SUBTOTAL 37963 12.0 13177 18.9 310 13.2 322	17.55			. 58 . 5. 6. 5.				N 80 80
ASIAN 44 10 220 9.4 4  AMER INDIAN 63 6 220 9.4 6  AMER INDIAN 63 3 39 .1 5 .2 8  OTHER 1104 .4 720 1.0 76 3.2 57  SUBTOTAL 37963 12.0 13177 18.9 310 13.2 322	17.5 2 2 1.0 1.0 1.3		19	ė vi		1.0		89
ASIAN 44 10 220 9.4 4 4 10 220 9.4 4 4 10 220 9.4 4 4 10 220 9.4 4 4 10 220 9.4 229 9.4 10 220 9.4 229 9.4 10 20 2.2 8 8 10 104 .4 720 1.0 76 3.2 57 57 50 5	n down		61	i		0.7		 
AMER INDIAN 63 6 220 9.4 4 4 185PANIC 836 .3 39 .1 5 .2 8 0THER 1104 .4 720 1.0 76 3.2 57 UNKNOWN 394 .1 200 .3 2 .1 5 SUBTOTAL 37963 12.0 13177 18.9 310 13.2 322 NONE				7.				
HISPANIC 836 .3 39 .1 5 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2				4 0	244 1	1.5	226	ન: •
OTHER 1104 .4 720 1.0 76 3.2 57 UNKNOWN 394 .1 200 .3 2 .1 5 SUBTOTAL 37963 12.0 13177 18.9 310 13.2 322 NONE	0.1 0 m :			0 4		. ત	345	<b>.</b>
UNKNOWN 394 .1 200 .3 2 .1 5 SUBTOTAL 37963 12.0 13177 18.9 310 13.2 322 NONE	m. c			2.6		1		i a
SUBTOTAL 37963 12.0 13177 18.9 310 13.2 322 10 NONE	•			2				. ~
	10.9			14.8		11.9		13.2
					<b>#</b> #		rd rd	
294283 93.3 64780 92.8 100 4.3 95	92.8			4.4	1351 8	۲ د	36.06.00 88	0
338 .1 65 .1 1755 74.7 23	7.			1.1			•	· ·
IAN 364 .1 37 .1 9 .4 1735	٦.			0.0		1.5		
VIC 8559 2.7 228 .3 55 2.3 42	m.			1.9	7884 49		•	· •
9064 2.9 3726 5.3 422 18.0 264	5.3			12.2				10.4
9 933 1.3 8 .3 10	1.3			'n.			5856	4.
SUBIUTAL 315380 100.0 69769 100.0 2349 100.0 2169 100.0	100.0		2169 10	0.0	16071 100.0		405738 100.0	٥.

DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT A6 PAGE 42 

	*	NI	INDIVIDUAL READY RESERVE & INACTIVE NATIONAL GUARD	READY RE	SERVE & I	NACTIVE	**************************************	GUARD	ж		ŀ	!	
	* * *	***************************************	*********	**************************************	**************************************	ENLISTE	**************************************	**************************************	* * * *				
	CAUCA:	aros	NEGR!	01. %	ASIAN/	fong %	AMER I	NDIAN %	ONKNO *	N. X	TOT #	, <u>"</u>	
!		ç	0000	16 1	и 0	M	26	m	2173	11.5	362953	75.0	
NONE	304371	7.6/	50630	7.7	1907	6,9	27	6.	1973	10.4	4374	ô.	
ASTAN ANDIAN	171	• ~	ម ស	:	6	m	1580	69.5	209	1.1	2174	4.	
HICDANIC	8575		203	۳.	50		34	1.5	7370	38.9	16232	3.4	
OTHER	10736	8	3318	4.4	383	13.4	209	9.5	2485	13.1	17131	м Б	
NACANA	12352	N N	1051	1.4	10	4.	0	4.	2345	12.4	15764	w.	
SUBTOTAL	336786	87.7	10609	80.3	5454	86.0	1929	84.8	16552	87.5	418628	86.5	
									!	,	ì	;	
SNON	42873	11.2	13760	18.1	7	2.	19	œ,	275	. 5	56934	11.8	
ASTAN	76		15		301	10.6	80	4.	371	2.0	771	7	
AMED TANTAN	69		80				246	10.8	45	~!	368	-:	
LICEDANTO	1020	M	55	-:	ហ	2.	∞	4.	781	4.1	1858	4.	
TISPANIC	1712	9	841	1.1	82	6.2	58	2.6	463	2.4	3156	۲.	
O DER	1665	. 4	F60	4	'n	7	9	'n	435	2.3	2382	'n	
SHETOTAL	2027	12.3	14961	19.7	398	14.0	345	15.2	2370	12.5	62469	13.5	
_													
ASIAN													
AMER INDIAN													
HISPANIC													
CHEK									4		4		
ONSMOWN									4		4		
3001012													
						f	ä	6	8776	12.0	419887	86.7	
NONE	347244	\$.05	04440	76.3	1 0	) ; !	, 6	: H	7726	12.4	5165	1.1	
ASIAN	487	<b>-</b>	77	∹ •	2202	<b>5</b>	1036	? F	747	r M j -	2562		
AMER INDIAN	410		<b>73</b>	۲.	6	۳.	1826		10.0	;	100		
HISPANIC	9595		247	۳.	52	1.9	45		8151	1.55	18081	;	
OTHER	12448		4159	5.5	465	16.3	267		2948	15.6	20287	N 1	
NACNOWN	13997		1344	1.8	13	ณ่	15		2781	14.7	18150	3.7	
SHRTOTAL	384181	100.0	75868	100.0	2852	100.0	2274		18926	100.0	484101	100.0	
	! ! !	, ,											
	TALE: NONE ASIAN ANER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL ASIAN ASIAN ASIAN ASIAN ASIAN ASIAN ASIAN ANER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL OTHER UNKNOWN SUBTOTAL ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	CAUC  # ASIAN  AMER INDIAN  341  AHISPANIC  OTHER  UNKNOWN  SUBTOTAL  35678  3678  AMER INDIAN  4287  ASIAN  AMER INDIAN  4739  OTHER  UNKNOWN  SUBTOTAL  4739  ASIAN  ANDE  ASIAN  ANDE  ASIAN  ANDE  ASIAN  HISPANIC  OTHER  UNKNOWN  SUBTOTAL  48  ANDE  ASIAN  41  ANDE  ASIAN  HISPANIC  OTHER  UNKNOWN  SUBTOTAL  41  ANDE  ASIAN  ANDE  ASIAN  HISPANIC  OTHER  UNKNOWN  SUBTOTAL  ASIAN  ANDE  ASIAN  ANDE  ANDE	CAUC  # ASIAN  AMER INDIAN  341  AHISPANIC  OTHER  UNKNOWN  SUBTOTAL  35678  3678  AMER INDIAN  4287  ASIAN  AMER INDIAN  4739  OTHER  UNKNOWN  SUBTOTAL  4739  ASIAN  ANDE  ASIAN  ANDE  ASIAN  ANDE  ASIAN  HISPANIC  OTHER  UNKNOWN  SUBTOTAL  48  ANDE  ASIAN  41  ANDE  ASIAN  HISPANIC  OTHER  UNKNOWN  SUBTOTAL  41  ANDE  ASIAN  ANDE  ASIAN  HISPANIC  OTHER  UNKNOWN  SUBTOTAL  ASIAN  ANDE  ASIAN  ANDE  ANDE	CAUC  # ASIAN  AMER INDIAN  341  AHISPANIC  OTHER  UNKNOWN  SUBTOTAL  35678  3678  AMER INDIAN  4287  ASIAN  AMER INDIAN  4739  OTHER  UNKNOWN  SUBTOTAL  4739  ASIAN  ANDE  ASIAN  ANDE  ASIAN  ANDE  ASIAN  HISPANIC  OTHER  UNKNOWN  SUBTOTAL  48  ANDE  ASIAN  41  ANDE  ASIAN  HISPANIC  OTHER  UNKNOWN  SUBTOTAL  41  ANDE  ASIAN  ANDE  ASIAN  HISPANIC  OTHER  UNKNOWN  SUBTOTAL  ASIAN  ANDE  ASIAN  ANDE  ANDE	CAUCAGO  BOLE  BOL	CAUC  # ASIAN  AMER INDIAN  341  AHISPANIC  OTHER  UNKNOWN  SUBTOTAL  35678  3678  AMER INDIAN  4287  ASIAN  AMER INDIAN  4739  OTHER  UNKNOWN  SUBTOTAL  4739  ASIAN  ANDE  ASIAN  ANDE  ASIAN  ANDE  ASIAN  HISPANIC  OTHER  UNKNOWN  SUBTOTAL  48  ANDE  ASIAN  41  ANDE  ASIAN  HISPANIC  OTHER  UNKNOWN  SUBTOTAL  41  ANDE  ASIAN  ANDE  ASIAN  HISPANIC  OTHER  UNKNOWN  SUBTOTAL  ASIAN  ANDE  ASIAN  ANDE  ANDE	CAUC  # ASIAN  AMER INDIAN  341  AHISPANIC  OTHER  UNKNOWN  SUBTOTAL  35678  3678  AMER INDIAN  4287  ASIAN  AMER INDIAN  4739  OTHER  UNKNOWN  SUBTOTAL  4739  ASIAN  ANDE  ASIAN  ANDE  ASIAN  ANDE  ASIAN  HISPANIC  OTHER  UNKNOWN  SUBTOTAL  48  ANDE  ASIAN  41  ANDE  ASIAN  HISPANIC  OTHER  UNKNOWN  SUBTOTAL  41  ANDE  ASIAN  ANDE  ASIAN  HISPANIC  OTHER  UNKNOWN  SUBTOTAL  ASIAN  ANDE  ASIAN  ANDE  ANDE	CAUCAGO  BOLE  BOL	CAUC  # ASIAN  AMER INDIAN  341  AHISPANIC  OTHER  UNKNOWN  SUBTOTAL  35678  3678  AMER INDIAN  4287  ASIAN  AMER INDIAN  4739  OTHER  UNKNOWN  SUBTOTAL  4739  ASIAN  ANDE  ASIAN  ANDE  ASIAN  ANDE  ASIAN  HISPANIC  OTHER  UNKNOWN  SUBTOTAL  48  ANDE  ASIAN  41  ANDE  ASIAN  HISPANIC  OTHER  UNKNOWN  SUBTOTAL  41  ANDE  ASIAN  ANDE  ASIAN  HISPANIC  OTHER  UNKNOWN  SUBTOTAL  ASIAN  ANDE  ASIAN  ANDE  ANDE	**************************************	NOME	NOINE	NOTE   State   State

PAGE 106 REPORT A6

DEPARTMENT OF DEF DEFENSE MANPOWER DATA CENTER	DEPARTMENT OF DEFENSE DEFENSE MANPOWER Data center	****		**************************************	HERRERERERERERERERERERERERERERERERERERE	**************************************		AS OF SEP Run January Report A6	TEMBE 05	SEPTEMBER 1988 NRY 05, 1989 PAGE 43
		CAUCASOID	soid %	NEGROID * %	ASIAN/MONG	AMER INDIAN	UNKNOWN	•	TOTAL	. **
OFFICERS										
MALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER	79 19	6.46	8 100.0			6			- -
	SUBTOTAL	563	6.46	8 100.0	1 100.0		9 100.0		581 9	95.1
FEMALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER									
	UNKNOWN SUBTOTAL	8 8	. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.					,,,,	8 8	6.9
UNKNOWN:	: NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL									
TOTAL:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOMN	86 69 86 69 87 88	593 100.0 593 100.0	8 100.0 8 100.0	1 100.0 1 100.0		9 100.0 9 100.0		611 100.0 611 100.0	000

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

COAST GUARD - ENLISTED

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT A6 PA:E 44

171 82.4 82.4 AMER INDIAN 5 5 5 81.0 ASIAN/MONG 51 76.1 76.1 NEGROID 185 185 90.0 CAUCASOID 3937 AMER INDIAN UNKNOWN HISPANIC OTHER ASIAN ENLISTED MALE:

19.0 19.0 12 23.9 23.9 58 10.0 10.0 437 AMER INDIAN UPIKNOWN SUBTOTAL HISPANIC OTHER ASIAN NONE FEMALE:

UNKNOWN: NONE ASIAN AMER INDIAN HISPANIC OTHER

UNKNOWN SUBTOTAL

4374 100.0 4374 100.0 NONE ASIAN AMER INDIAN HISPANIC UNKNOWN OTHER TOTAL:

68 100.0 68 100.0

63 100.0 63 100.0

243 100.0 243 100.0

4951 100.0 4951 100.0 89.0 89.0 TOTAL 9055 545 545 203 100.0 203 100.0 12.8 12.8 87.2 UNKNOWN 26 26

17.6 17.6

21 21

PAGE 108 REPORT A6

DEPARTMENT OF DEI DEFENSE MANPOWER DATA CENTER	DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	****		ONNEL F VINNEL F VINNEL F VINNEL F CONTRACTOR	######################################	ER SEX	**************************************	**************************************	**************************************	*****	AS OF SEI RUN JANUARY REPORT A6	7	IBER 1988 05, 1989 PAGE 45	988 45 45
		CAUCASOID	arosı 2	NEGROID #	0 %	ASIAN/MONG	fong %	AMER INDIAN	NDIAN %	JNKNOWN	NMO *	TOTAL	»,	
TOTAL														
MALE:	NONE ASTAN AMER INDIAN HISPANIC OTHER UKKKOWN SUBTOTAL	4500	9.06 9.06	193	76.9 76.9	52	81.2 2.2	56 56	82.4 82.4	186 186	87.7 87.7	7865 7867	89.7	
FEMALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	467	0.0 4.4	ຖ <u>າ</u> ຖາ	23.1 23.1	12	18.7	12	17.6 17.6	56 26	12.3 .3	575 878	10.3	
UNKNOWN: NONE ASIAN AMER HISP, OTHE	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN													
T07AL:	NONE ASIAN AMER INDIAN HISPANIC OTHER SUBTOTAL	4967 100.0 4967 100.0	0.00.0	251 100.0 251 100.0	0.00 0.00	64 1	64 100.0 64 100.0	88 89	68 100.0 68 100.0	212 100.0 212 100.0	212 100.0 212 100.0	5562 100.0 5562 100.0	0.001	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	EFENSE R		ж ж ж ж ж	X X X X X X	N N N N N N N N N N N N N N N N N N N	RESERVED PROFILE	XXXXXXX OFILE -	HENNERSKERKER	发光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光	東 東 東 東 東 東	X X X X X X X X X X X X X X X X X X X	AS OF RUN JAN	•	SEPTEMBER 1988 IRY 05, 1989	8 6. ·
DAIA CENIER			* * *	X X X X		SELECTED	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	STRENG'	电电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电			KEPUKI A/	>	7 5 4	
					AR	ARMY NATIONAL GUARD ************************************	AL GUARD	ANNANANANANANANANANANANANANANANANANANA	NANANANANANANANANANANANANANANANANANANA	* * * * * * * * * * * * * * * * * * *	* * * * * * * * *				
AGE	01	02	03	40	9	90	07	+80	SUBTOT	Z Z	¥2	<b>K3</b>	<b>3</b>	CNK	TOTAL
UNDER 18										7					-
7 0	9								10	-					11
50	187	~							189	4					193
57	536	i ~4							537	12					549
22	1245	13							1258	16					1274
23	1609	153	8						1764	53	N)				1795
24	1411	455	ru i						1871	6 !	'n,	-			1926
2 %	1096	/ PD % 25	3,4						1720	n 4	<b>9</b> 2				1973
27	655	692	279						1626	62	. <del>.</del> 4	-			1735
28	504	515	324						1343	52	99	M			1483
53	470	441	386	-					1298	68	49	60			1441
30	454	392	491	~					1309	51	76	7			1443
31	695	354	544	6 ;					1376	9 (	83	<b>~</b> ;			1523
325	411	351	229	81 9					1339	52 :	56	9 7	•		1474
33	283	338	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	£ 1					1110	£ 5	1103	3 %	٠ ،		1081
, K,	2 6	207	, 4 , 1, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	136					1176	28	104	5 6	. ~		1339
36	9	278	743	207	9				1274	9	140	53	2		1493
37	35	187	804	583	•				1318	54	164	99	32		1604
38	<b>5</b> 6	113	998	470	16				1489	34	195	87	9/		1881
66.	£ 5	9 1	869	692	2 5	,			1694	36	238	121	155		2244
0 +	26	7 P	/59 87.8	830	76	3 <u>1</u>			1088	5 6	326	178	160		2430
	J /	, <u>.</u>	36.5	724	263	; K			1305	4 %		129	135		1895
43	- M	ន	179	526	271	3 55			1024	16	262	126	92		1523
55	•	0	91	455	297	04			863	11	288	128	99		1362
45	٦.	m	73	352	290	25	~		773	= :	225	124	28		1191
2 7	Ν-	~ -	9 6	234	271	<b>3</b> 7	٢		603	<b>5</b> 1	185	16	3 t		747
, 89	4	-	19	96	216	7 7	? N		407	ůπ	138	2 2	6 6		670
64			16	9	210	93	'n		389	4	128	86	20		657
50		-	77	84	187	120	ខ្ម	<b>~</b> 4	369	m	116	110	72		670
			∞ (	œ 1	154	118	71 :	m	336	⊶ .	66	104	98 .		626
0 U			<i>u</i> 0	S 4	5.11 5.2	143	7 8	۲	27.0	-	50 E	2 %	176		2 2
) 41 1			۰ -	9 49	56.	6	13	) <del></del>	137	-	27	3 2	105		347
55				**	2	. 83 83	13	7	102	ı	15	67	106		287
56			64	m	13	23	19	3	76		12	49	118		288
57				8	15	65	6	œ	83		7	228	132		281
ω α α			-	~ 6	18	27	<b>J</b> II	0 1	9		۰,	of c	170		271
î G			•	•	~ и	17	3	<b>9</b>	, 6		י	3 0	3 2		ר א ה
OVER 60				0	197	31		T ST	2 22			,	13		67
-	ħ	-		-					7						7
	10529	6699	10078	6424	3071	1313	129	20	38293	950	4335	2278	2360		48216
AVERAGE AGE	25.8	59.4	35.7	41.2	46.1	51.0	53.4	26.8	34.3	32.4	41.0	45.4	8.8		36.1

DEPAKTMENT OF DEFENSE DEFENSE MANPOWER	DEFENSE		* *		* 0	**************************************	ROFILE -	AGE BY	深水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	東 東 7 東 7 東 7 東 7	AS OF SEPTE RUN JANUARY	SEPTEMBER 1988 IRV 05, 1989 Page 2	<b>20</b> 0. 0
DAIA CENIER			Ř K K X	K K K K K K K	K K K K K	SELECTE	SELECTED RESERVE STRENGTH	STRENG	AARAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	K	KEPUKI A/	7 7 7	N.
			* *	****	******	**************************************	K******	:*******	**************************************	* *			
			××	***	***	****	****	***	<b>冰冰水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>	***			
AGE	ij	£2	E3	E4	ES	E6	£7	E 8	E9			Š	TOTAL
UNDER 18	6248	561	220	-	7	-							7038
18	9348	3539	27:7	129	27	<b>ທ</b> :							15785
19	5108	5438	7543	2421	200	4 i							20756
20	1617	3880	8016	10376	1357	210							22289
22	1106	1881	4657	12680	2294	247							22865
23	774	1425	3532	12497	3525	360							22213
24	556	1111	2762	11072	4553	640	m						20697
2 %	307	888	1693	8005	5530	1112	9						19239
27	251	557	1350	6991	5654	1269	6.43						16134
28	156	456	1129	5731	5156	1361	129	-					14089
56	138	353	803	4791	4952	1468	503						12714
30	123	240	678	3921	4456	1617	269	o !					11310
122	2 7	169	265	2050	4447	1673	402	51 7					78801
33	6 2	124	423	2472	3736	1690	423	33					8963
34	41	114	338	2201	3449	1719	685	37					8388
35	35	100	291	1847	3507	2070	753	83	m				8689
36	M I	88 9	214	1689	3526	2513	1012	191	ٍ و				9226
3.7	m r	6, 1,	142	1562	3430	2810	1282	238	13				9396
36	1 61	3, 1	103	1244	3452	3159	1495	360	34				9886
05	1	30	103	1136	3647	3371	1566	397	51				10302
41	۲3	28	75	1008	3501	3625	1863	240	86				10728
75	r	51 0	20	655	2447	2630	1432	450					7730
? <b>3</b>	<b>.</b>	`=	ę	66.0	1628	1931	1100	305	. 4				000 E
57	1	15	2 23	452	1586	1796	1009	357	) & %				5325
95		9	19	304	1265	1590	926	310	27				6655
47		~ ~	12	244	924	1210	697	257	65				3411
0 0		a n	n d	140	730	1050	444	250	۶, د د				3103
50		1	٠,-	86	671	1051	626	280	68				2816
51		m	7	81	611	406	909	260	114				2581
52		•	•	1 6	507	838	555	239	114				2344
7 1		N 6	Ν.	<b>₹</b> ;	4 4	732	503	248	103				5002
		v	۰ ۲	ر د د	286	0 40 1774	394	117	101				1666
99		-	1 7	3°E	228	455	347	189	8.1				1337
57	-		2	52	181	396	364	151	106				1226
58				16	150	340	313	150	96				1065
59				∞ (	89	230	219	137	70				753
60				N	£ 2	<b>3</b> 6	37	<b>20</b> ×	<b>3</b> 1				120
UNKNOWN	15	7	11	38	54	9 ~	£1	*	3				102
	29053	54574	46707	119794	98417	56295	23501	6841	1784			•	996905
AVERAGE AGE	19.3	21.5	22.6	26.6	33.1	38.9	42.7	45.6	9.65				59.9

DEPARTMENT OF DEFENSE Difense mandower Data center	FENSE		*********			**************************************	**************************************	**************************************	本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	* * * * * * * * * * * * * * * * * * * *	*****	AS OF RUN JANU REPORT A7	<u>s</u> .	SEPTEMBER 1988 RY 05, 1989 PAGE 3	ώ o ω
AGE	01	02	03	70	95	90	0	08+	SUBTOT	¥1	¥2	K3	7	UNK	TOTAL
UNDER 18	r								r						•
0 0	vu	-	_	-					<b>v</b> 1 œ	•					4 5
50	1 7	•	4	• ~		-			9 82	1 01					28
21	111	ا (۵		•		•			113	13					126
22	371	14	-						386	14					400
	982	130	m						1115	27	-				1143
24	1035	349	~ ;	•					1436	54	<b>~</b>				1461
	777	829	= :		•				1618	31.	<b>.</b>				1655
4.6 7.0	5/4	786	22.						1458	7 (	. "				1486
	274	979	783	-	•				1305	37	۸ د				1349
	259	479	809	7	0				1350	36	17	4			1405
	556	375	784	4					1387	19	50	4			1430
	236	352	576	11					1543	9	32	Ŋ			1590
32	200	360	1069	17					1646	01	30	'n			1691
	201	340	1041	81		•			1663	1	37	<b>6</b>			1720
	184	316	1084	188		<b>-</b>			1773	۰ م	53	M .	~- r		1823
0 v	139	267	1013	165	ď				2020	• =	<b>1</b> 4	8 ~ ~	n 4		21.78
	132	254	934	899	9				2129	'n	88	34	12		2268
	102	191	161	1227	27				2338	13	85	47	33		2516
	122	198	861	1635	92	7			2910	01	147	54	69		3190
0,7	115	154	833	1837	235	<b>∞</b> √			3186	11.	162	28	8 8		3533
T - 1	, 3	107	16/	2002	00 t	<b>9</b> 7			3/10	บุจ	27.0	φ α υ	2 1		2114
ųm	; ×	7.	300	766	895	; ;;			2351	12	92	6 6	9		2582
55	<b>4</b>	34	200	758	995	06	2		2602	10	108	9	32		2302
5,5	<b>~</b> 1	21	149	587	1065	144	7		1976	01	102	9/	20		2214
7 T	9 1	7 -	138	396	863	191	NI S		1580	۰ ،	06	52.	27		1755
84	٠.	, ,	9 4	208	571	221	t M	~	1061	o un	8 6	3	3 12		1226
67	-	J	30	114	477	252	Ŋ		883	8	62	37	32		1019
50		α.	19	103	390	250	۰ ;	<b>~</b> 1	776	8	55	52	30		918
10			2 5	7 9	200	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>≓</b> °	J J	629	· -	4 £	S III	χ, <u>.</u>		09/
u M		4	m	2,0	9 6	224	<b>,</b> ,	<b>0</b> 4	3.58	•	9.5	) u	7 0		687
54	-		Ŋ	13	75	164	M	• •	267		22	37	23		379
55		-		::	£3	122	īU	œ	190		19	58	29		297
56			•	52 !	7,	107	Λι.	LT I	180		10	56	23		274
رم د	-	•	٠,	` ·	30	7 ;	<b>.</b>	n ·	251		٠,	20	χ, ι 20		223
0 0	-	٠-	-	, ,	3 8	2 2	-•	<b>7</b> -	717		<b>.</b>	9 8	0 4		178
) o	•	• -	4 40	· M	797	38	•	•	; ;		۰ ۸	·	2 2		101
OVER 60			-	•	45	8	1		102			Ŋ	8		128
7	567	110	194	85	53	12			724	11	7				743
!	7031	7805	13934	14122	8582	5966	67	94	54553	436	1979	1179	1211		59358
AVERAGE AGE	27.8	30.4	35.6	40.8	45.6	50.5	51.2	54.3	37.7	31.4	42.0		48.6		38.2

113	
PAGE	
A7	
PORT	
Æ	

			***	******	*****	****	****	重要的现在分词 医二二二甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲	* REPORT A7	PAGE 4	4
		* *	*****	****	SELECTE	D RESERV	SELECTED RESERVE STRENGTH	N SELECTED RESPONDE STANKARAKARAKARAKARAKARAKARAKARAKARAKARAKA	* *		
		* *	***	******	ARMY R	ARMY RESERVE -	- ENLISTED	* *	: xx xx		
;		į	ì	i	ì	;	i	:		1	
E.1	250	3 5	<b>з</b> -	ე <		,	, L	F.		ž	10191
25.50	22.5	6, 1,	1 (4	,	1 0	· <u>~</u>	^	•			12776
5776	4074	3225	796	117	1.0	3 =	ını	1			14911
3194	3535	4886	3003	412	· •	. ^		•			15042
1772	2261	4432	5582	1046	α,	• •	1			-	15108
1047	1646	3507	7477	1735	55	9					15794
782	1149	2719	8459	2412	143	9	-				15641
515	976	2256	2445	2819	316	11					14309
362	591	1650	6111	2934	787	54	-				12157
273	386	1183	5050	3061	572	52	н				10579
194	285	915	4293	3033	777	82				-	9530
149	524	754	3549	2925	1005	150				7	8758
106	152	595	2767	2708	1120	235				-	7685
83	129	643	2241	2438	1141	292	7			-	6775
99	81	439	1824	2262	1276	435	12			-	9629
54	77	353	1559	2144	1395	538	36				6155
65	20	325	1235	1827	1338	607	40	п		-	5439
55	20	566	1088	1592	1249	611	48				4936
84	9	245	801	1425	1236	724	106	1			4626
14	35	196	819	1304	1399	666	193	ဆ			7967
m,	17	131	799	1259	1373	1133	260	14			4854
at «	7 5	8 5	243	1206	1583	1281	399	62		۰, ۲	1414
<b>,</b>	3 4	• •	1 4 4	1115	1760	1760	100	D C		<b>u</b>	5770
٠-	n <u>c</u>	5 6	200	1032	1671	1401	5 to 1.	0,0		- ۱	7824
• •	,	א פ	263	704	1138	1265	777	100		•	404
۰ ۲	۰ ۸	3 %	169	5 40	981	1048	107	102			3352
۱	۰ ۲	16	114	467	836	951	471	109			2970
	~	11	111	422	964	1004	507	06			2945
		ស	78	329	631	804	374	84			2306
	-	~	62	268	519	612	306	77			1848
		9	45	212	494	524	293	77			1619
	,	<b>⊣</b> (	56	200	384	477	299	101			1486
٠ .	-	<b>3</b> 7	77	159	\$ L	416	274	114			1304
•	•			1 70	0 0	700	<b>6</b> 63	0 ×			2001
-	-	-	7 -	1 4	216	, ,	01	יי מ			708
•		4	1 00	2 4	148	25.1	150				7 7
		-	9 4	) u	1 1 1 1	402	1 7 7	. 0			433
		• -	٠ ~	5 5	120	2 -	102	3.7			470
			M	31	£6	171	103	. 83			7.50
		ı	4	22	76	113	100	150			364
			M	91	36	63	70	25			243
				•	19	28	16	14			83
					۲	} ^	'n	. ~			16
31	57	160	385	324	121	£3	1	•			1136
28252	20202	90116	0000								7577.67
		90100	0000	46285	29257	21375	7856	1734		5	2

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	R R ENSE		* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	**************************************	**************************************	**************************************	DESCRIPTION	* * * * * * * * * * * * * * * * * * * *	****	AS OF SE RUN JANUARY REPORT A7	SEPTEI IUARY 17	SEPTEMBER 1988 RY OS, 1989 PAGE S	ສຸຽະທ
			**	****	*****	NAVAL KESEKVE Bararakkka	*****	07111111111111111111111111111111111111	東京東京東京東京東京東京東京東京東京東京東京東京大学の1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	****	* * * *				
AGE	01	02	60	90	95	90	07	08+	SUBTOT	W1	¥	EM.	7	UNK	TOTAL
UNDER 18															
18															
50															
21	2								8						~
22	13								13						13
53	91	<b>~</b> 4							26						92
24	127	o (	~ ;	⊶ (					138						138
25 24	117	52.	11	N					182						182
6.2	, <u>,</u>	7 0	200						367						707
. S. C.	123	5 7	377						57.1						571
53	87	99	603	4					758		-				759
30	103	99	832	Φ					1013		-				1014
31	104	75	1001	91					1271		м				1274
32	132	75	964	446					1449		m		-		1453
33	66	66	617	696	r				1511		M	r	·		1514
7 C	1,61	7 7	444	/ \d	, [				1530		-	V <	v		1622
36	108	57	345	915	62				1504		4 1/1	r M	~		1514
37	63	88	299	732	236				1418		-	-	ı <b>~</b>		1421
38	56	65	237	611	441				1414		9	rJ	m		1428
33	23	35	281	244	608				1691		9	•	m		1510
0,	32	17	267	553	592	m à			1464		12:	∞ (	<b>J</b>		1490
7.7	ν α	J 0	100	200	843 743	5 5 7			15/0		<b>3</b> 11	י כ	» μ		10/1
17 T	<b>-</b>	• •	20	257	653	126			1102		U 1-	٠ ع	23		1136
55	m	, ,	38	196	787	192			920			· ut	11		945
45		4	37	141	383	288			854		^	4	32		897
95	α.	4	25	112	285	544			699		4	21 (	25		697
6.7	1 t	1 t	. °	80 %	171	238			514		<b>~</b> ↑	N +	11		534
0 0	n c	o ru	0 0		107	2 - 2	^		367		3 M		21		305
, n	~	m	• •	55	83	161	ı vo		280		~	ا د	27		305
51	-	-	ហ	18	70	149	•		250		-	m	18		272
52	m	7	9	15	43	98	w		172		7	α	٥		185
23	7	4	~ 1	4	<b></b> !	9.	m	m,	135		-		15		148
φ u	Ν-		v	٦ ،	35	<b>6</b> 2	•	er u	110				ۍ <u>د</u>		113
ر د جو	•	•	-	* ^	5 7	97	n -	۰ ۳	· 4		-	า	ų r		74.
75		-	•	ı	12	31	•	m	25		•	-	12		65.0
56			7		10	45	-	2	56				ιΛ		61
59			-		6	27		-	38				æ		44
09			•	-	ın ı	۲:			£1 :				~		<u>.</u>
UNER 60	30	17	-1 OJ	20	2 2	01 9			136		-		2		145
TOTAL	1751	1112	7551	8326	6137	2401	56	22	27326		107	74	297		27804
AVERAGE AGE	30.6	32.7	33.6	37.5	45.4	48.2	52.0		37.8		41.2		48.1		37.9

SEPTEMBER 1988 .RY 05, 1989 page 6				UNK TOTAL		1743	9405	5132	0809	1691	1 7505		2228		1 4309	04040	2 3809		3529	3335	2022	3333	3192	3406	3513	3499	3694	2809	2276	1907	1598	1280	1092	606	817	560	187	305	375	313	239	191	121	٤4	9 (2)	9 121653	27.0 31.1
AS OF SEI RUN JANUARY REPORT A7																																															
京本文学等的企业,在企业工作工作,在企业工作工作工作工作,在企业工作工作工作工作工作工作工作工作工作工作工作工作工作工作工作工作工作工作工作	ж	水光水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	E9																•	4 0	1 4	m	17	28	77	53	. O. I	20	101	87	47	07	23	20	***	3 <del>-</del>		13	11	0	11	-	1		645	45.3
**************************************	SELECTED RESERVE STRENGTH	KKKKKKKKKKKKKKKKKKKKK NAVAL RESERVE – ENITSTED	**************************************	E8													7	7	Φ;	1 6	) K7	9,	99	113	126	161	189	152	116	106	102	59	9,5	67	32	5 5	) IF	23	5 2 8	27	17	16	٥.	m	-	1791 (	
**************************************	D RESERVI	KKKKKK ESERVE -	******	E7										14	31	99	66	125	167	0 24	300	376	374	655	520	541	699	513	41/	363	290	234	231	160	123	† č	3 %	7,2	61	67	55	40	28	o -	٦ ٢	466	41.3
SONNEL P	SELECTE	**************************************	****	£6					-	<b>-4</b> ·	<b>4</b> !	37	20,00	470	632	757	854	838	892	916	976	1011	1055	1174	1221	1274	1296	1034	7/7	649	260	797	391	358	297	202	17.	167	155	125	111	81	57	8 r	sγ	21286	38.5
		****	****	ES			-	12	78	363	843	1281	1860	1873	1808	1724	1637	1520	1391	1108	1217	1112	1032	1076	1084	957	1002	724	170	528	413	351	314	256	270	170	137	100	66	73	54	41	56	: :	4 6	30813	33.6
		***	****	E4		1	26	325	1307	2543	2893	1049	1655	1413	1198	1021	843	849	743	1 7 4	260	558	480	416	382	384	320	236	102	145	132	82	53	37	א ה	9 9	17	13	13	7	•	7	ļ		37	24968	28.1
* *	ж	¥ * * *	** **	E3	::	95	939	5499	3306	3670	3127	8/12	1041	753	585	797	343	363	302	266	229	216	182	161	151	137	135	66	2 × 4	6 2	53	43	17	52 !	7 .	5 7	12	-	Ŋ	m					18	23420	24.6
				E2	~	453	1678	1495	939	638	421	182	118	55	45	28	18	23	2 T	2 12	6	. ru	~										,	-											2	6391	20.9
P DEFENSE OWER				E	126	1224	1402	801	655	276	216	134	9 3	15	12	10	•	រោ ។	`-	1 40	· ~	4			7																				m	4831	19.9
DEFENSE MANPOWER DATA CENTER				AGE	UNDER 18	18	19	50	21	25	<b>5</b> 2 × 6	לי	56	27	23	53	0 E	31	3.5	35	35	36	37	38	36	07	7 (	7 7	? 3	- 54	46	47	87	ው ¢	ט ני	. 50	53.	5.6	55	56	57	ω i	60 0	00.60	UNKNOMN		AVERAGE AGE

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	E N S		* * * * * * * * * * * * * * * * * * *	* PERSONNEL PROFILE   AGE BY GRADE * ACEXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	**************************************	CKKKKKKK CKKKKKK SELECTED CKKKKKK CKKKKKK CKKKKKKKKKKKKKKKKKKKK	PERSONNEL PROFILE - AGE BY GRADE  ***********************************	CREENS CR	20 20 20 20 20 20 20 20 20 20 20 20 20 2		*****	AS OF SEI RUN JANUARY REPORT A7	SEPTER UARY 7	SEPTEMBER 1988 ARY 05, 1989 PAGE 7	80 0° 1~
AGE UNDER 18 19 20 21 22	01	05	03	70	ខ្ម	90	07	+ 80	SUBTOT	13	¥	E S	<b>7</b>	CNK	TOTAL
25 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 10 124 124 111 111 111 111 111 111 111 111	1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- 1 2 3 4 4 6 9 5 7 8 6 9 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ਜਜ ਜਜ	н инн	1115 1115 1115 1115 1115 1117 1117 1117	ଳାଳା ଜଳ ରାଜ ପ୍ରାଟ୍ଟାନ୍ଟାନ୍ଟ ଟ ଟ	1 1 1 1 4 4 4 4 4 8 4 8 4 8 4 8 4 8 4 4 4 4	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 2 2 2 1 1 2 3 4 7 5 7 1 8 8 7 6 1 6 4 9 7 8 1		113 125 135 135 135 135 135 135 135 135 135 13
60 OVER 60 UNKHOWN TOTAL AVERAGE AGE	16 29.2	187	1284	796 37.6	627 42.5	219	52.0	ນ ພິ	3138 36.4	25 37.1	137 38.9	167	1 159 48.3		3626 37.3

AGE 117
PAG
7 A 7
REPORT

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	SE	ж ж ж ж	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	HERSONNEL PROFILE - AGE BY GRADE	**************************************	KKKKKK AGE BY G	张法法学家法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法	•	SEPTEMBER 1988 RY 05, 1989	80 80 60 60
DATA CENTER		* *	******	***	******	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	STRENGT	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	REPORT A7	PAGE	ω
		**	*******	***	TRANSPORTATION OF THE PROPERTY	******	****	※本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本			
			***	X X X X X X X X X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	0 AFOFFA *********************************	*****	**************************************			
AGE	E1 E2	E3	53	<u>5</u>	£6	£7	£8	E9		UNK	TOTAL
18											283
-		203	;								7447
19 993		1806	215	-							5371
21 350			922	12							5055
			1554	65							4358
		-	1719	364	•						3709
24			1173	609	<b>⊣</b> r						1014
	39 55	391 231	90, 700,	669	າ 63						1423
			274	519	92						1111
		-	193	855	136						948
53			153	324	170	٠,					7.50 7.58
30	4 P		2 4	182	108	7 E					507
32 27	າ ⊶	18	3 3	158	162	57					440
333	·		27	127	125	63					349
34		m	17	63	95	9	ı				268
35	-	rU	13	85	77	25	۲:				7.67
36		u n	2 5	6 r	7 K	0 & 0 X	5 P				270
38		۰ ۸	1 11	23	63	98	65	1			310
39	-	m	0	63	86	91	20	-			304
05			6	20	102	6	69	2 :			323
41			∞ •	20	6	76	63	r ;			320
42			<b>3</b> F	3 5	<b>3</b> 5	9 [	£3 4	12			186
F. 7			n -	35 F	<b>.</b>	, r	2 %	กุง			140
£ 19			٠.	} ∞	ŝ	37	91	` r.t			113
1 9			· ~	ın	53	53	23	20			101
47				ĸ	11	53	91	14			81
87			-	~	2	14	13	19			2 5
67				m	Ξ:	14	<b>90</b> 4	12			9 K
y r					3 ~	o «	<b>3</b>	• •			18
25					ı ru		و.				52
53					m	∞	J.	7			22
54						∞	m	4			5 <u>7</u>
វិក្សា						m (	۰ ۱	N •			o u
56						V	٧.	4			۱ ۳
, E						N	m	8			7
59											•
60											•
UNKNOWN		1									1
		_	7654	7965	2116	1209	663	171			39930
AVERAGE AGE 19.5	.5 20.3	21.4	23.8	28.1	34.5	39.1	41.9	46.8			23.9

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	w	* *	X X X X X X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	(******) PILE - /	HEREKERKERE - AGE BY GRADE	nenenenenenenenenenenenenenenenenenene	****	x x x	AS OF SE RUN JANUARY	- 4	SEPTEMBER 1988 NRY 05, 1989	80 O
DATA CENTER		* * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	RESERVE RESERVE RESERVE	STRENGTH STREAMS THE STREAMS T	液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液		* * * * * * *	REPORT A7		PAGE	<b>5</b>
		**	*****	****	*****	*****	****	<b>家家水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>	****	* * *				
AGE 01	05	03	40	92	90	07	+80	SUBTOT	¥1	M2	M3	<b>5</b> %	ž	TOTAL
18														
18														
20														
								~						~
22 21								21						21
	2							73						73
	m							120						120
25 169	<b>3</b> £	4 5						215						215
	2/	0 7						263						263
	133	? 8						33.5						335
•	142	170	4					405						405
	143	222	m					955						446
	104	283	6					995						466
	78	314	20					471						471
	71	350	88 1					535						535
	72	313	22					522						522
35 95	6 £	305	116	-				595						595
	7 6	100	217	• =				719						717
	7.	174	376	31				657						657
39	54	177	501	43	-			746						746
40	15	161	520	83	m			782						782
41	7	123	614	151	Ŋ	-		901						901
42	m	9 1	644	177	51 :	•		705						705
43		32	346	217	61 6			615						615
t u t v		Ç 4	106	110	3 5			000						ת מנו
2.4	-	2 2	146	282	) Y	4		486						486
47		•9	77	237	40	-		361						361
8,		J	29	158	37	~		260						560
49			20	142	22	m ·	-	251						251
			ָרָ עָרָ מַרָּ	171	<b>.</b>	<b>-</b> 1	r	196						961
52			3 ន	. 4	; ;	۰ ۰	<b>u</b>	151						151
53			∞	68	77	æ	73	130						130
54			4	61	53	12	4	110						110
55			m	28	52	2	7	73						73
ហ ម			•	33	9 :	77	'n	9 :						92
75.			N	52	7	១ :	ı	53						χς .
0 0				<b>1</b> 5	- F	7 8	<b>~</b> P	6 F				4		÷ #
09			-	2	; ~	•	,	) <b>^</b>						3 ~
OVER 60			ı	2	•		н	. 0						•
z								1						-
TOTAL 1426	1354	3329	4441	2692	1284	97		13959			_	¢		13960
AVERAGE AGE 28.7		u .	·	40.6	٠.	1.1	55. b	38./			••	٠. د		20.

BER 1988 05, 1989 PAGE 10	-	24479 444474 444474777777777777777777777	2609 2619 2949 3155 3385 3385 3524 3524 3526 3526 3526 1330 1457 1370 1370 1370 1370 1370 1370 1370 137
SEPTEMBER 1988 RY 05, 1989 PAGE 10	UNK		
AS OF SEP RUN JANUARY REPORT A7			
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			
58.88.88.88.88.88.88.88.88.88.88.88.88.8	<del>п</del>		2 5 7 7 7 8 8 8 8 8 9 8 9 8 9 8 9 9 9 9 9 9
**************************************	<b>ы</b> ∞	74 O C	20 43 63 118 118 118 118 118 118 118 11
RANKER ROFILE - RANKER D RESERV RANKER RAL GUAR RANKER RAN	1	2 10 25 72 98 166 171	201 401 401 401 401 401 401 401 4
PERSONNEL PROFILE  ***********************************	я 9	22 22 33 44 47 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1008 10040 10040 11058 11362 11393 11393 11393 1129 677 677 677 677 677 677 677 677 677 67
	E 99	309 712 1323 1711 1934 2005 1801 1606 1562 1473 1311	11046 1046 1046 1063 10013 10013 1010 674 543 543 397 286 243 264 120 89 61 120 89 61 120 120 120 120 120 120 120 120 120 12
* * * * * * * * * * * * * * * * * * *	E4 3 72 741 1560	2089 2332 2332 2151 1962 1198 1198 930 710 601 504 418	300 300 300 300 300 300 300 100 110 110
* * * * * * * * * * * * * * * * * * * *	E3 6 100 588 1044	799 614 614 7202 7202 130 111 80 75	66 66 66 66 66 66 66 66 66 66 66 66 66
	E2 107 661 558 344	196 177 138 63 63 37 21 21	26 20 21 21 21 21 21 21 21 31 31
F DEFENSE OWER	E1 100 713 489 221 127	82 54 54 54 54 54 54 54 54 54 54 54 54 54	2 8 8 2060 2000 2001
DEPARTMENT OF DEFENSE Defense manpower Data center	AGE UNDER 18 18 19 20 21	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	35 35 35 35 36 37 37 37 40 40 40 40 40 40 40 40 40 40 40 40 40

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	ER FE EN SE EN SE			* * * * * * * * * * * * * * * * * * *	* O * * * I V * * * * * * * * * * * * * * *	**************************************	**************************************	**************************************	**************************************		*****	AS OF SE RUN JANUARY REPORT A7	SEPTEM ARV	SEPTEMBER 1988 IRY 05, 1989 PAGE 11	
AGE UNDER 18 18 19 20	0	05	03	8	92	90	60	÷ 80	SUBTOT	14	% %	M M	<b>4</b>	, N	TOTAL
5 3 3 5 1 5 4 3 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	11 63 66	N							11 63 68						11 63 68
25 26 21	649	18 25 26	- o "						69						112
28 29	9 5	112	95 144	m					246 312						246 312
30 31	50 56	118	247 341	m o					418 520						418 520
32 33	60 56	97 138	388 432	16 22					561 648						561 648
ታ ያ የ	53 61	102	420	61 152					636 725						636 725
36 37	45 10	105	283	311	71				744						744
න <b>ර</b> 12 <b>m</b>	r 0	49	207	531 656	6 8	r.			803						803
070		58 28 28	174	722	23	٧ آ			952						952
. 5.	•	111	108	629	141	121			932						932
ን ታ ነ ነ ታ ኒ	-1	n m t	. 55 C	363	419	6 <del>9</del> 1	•		886						886
0 n		າ	222	277 157	370	68 8			821 618						821 618
<b>4</b> 44			16 7	88 65	307 227	90 87	0		501 388						501 388
20			⊷ N	46	205	103	m) m		358						358
17.			m	16	103	17	m.		202						202
53.5			٦	۸ ۵	47	. 3	or oo	-1	108						108
4 to			-	m u	4 % 0 %	52	11	N C	111						111
01 t			ı	8	37	18 !	'n	۲,	92						9 ;
, ss				~	3 2 3 3 3	3 5	m	PΝ	6 6				1		629
59					12	31			43						43
COVER 60	-		-		m co	17 -			25 g						7 5 8 7 5 8
	822	1417	4066	6030	3073	1062	24		16548				-1		16549
AVERAGE AGE	29.5	32.6	34.9	40.7	46.5	50.1	53.1	55.9	39.7			<b>u</b> ,	58.0		39.8

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	DEFENSE ER		* * *	***************************************	*****	PERSONNEL PROFILE	ROFILE -	HENNERS HENNERS - AGE BY GRADE	**************************************	AS OF SEPTI RUN JANUARY DEDOOT AT	SEPTEMBER 1988 IRY 05, 1989 BAGE 12	988 989 
JAIA CENIEK			* * * *	***	***	SELECTE	AAKAAA D RESERV	SELECTED RESERVE STRENGTH		KEPOKI A/	A SE	2
			* * *	*******	******	*****	****	*****	*************			
			* * * *	****	X X X X X X X X X X X X X X X X X X X	IR FORCE	KESERVE *****	AIK FORCE REGERVE - FNLLGIED Kreekkerkerkerkerkerker	X ALCHENE KENELDIEN ALKENERKERKERKERKERKERKERKERKERKERKERKERKERKE			
ASE	E1	E2	M	<b>5</b> 4	E5	E6	E7	E 80	E9		Š	TOTAL
UNDER 18	28	٦,	31	ì	}	ì	i	ì	ì			61
18	167	41	564	m								475
19	157	183	505	104								975
50	75	187	999	373	<b>4</b> ;							1300
27	7 ;	66	165	745	<b>.</b>	•						14/0
25	65 6	2 62	414	1220	250	~ :						2511
54	6	3 15	246	1304	1314	57						2994
ន្ត	=	51	181	1050	1682	140						3085
56	14	28	144	782	1824	240	-					3033
27	9	50	116	648	1773	367	13					2943
28	S	13	96	844	1639	398	45					5644
53	r)	15	99	361	1433	521	7,	•				2475
900	יסי	ο .	2 5	406	1267	999	107	~ 17				2429
31	nς	ar r	n r	273	1131	00.7	1/8	ar c				2302
7 E	<b>u</b> r	~ и	n α	180	000	7 2	240	, ,				2002
34	'n	n var	262	170	813	699	263	26	1			1980
32		•	33	141	793	9	331	£3	ু কে			2042
36		m	50	126	757	723	382	55	11			2066
37			ស	110	899	670	394	67	15			1929
38		-	4	99	714	069	458	69	15			2017
39			īŪ	78	721	744	487	67	20			2122
0.5			m	46	714	770	265	128	28			2251
14 :			~ 10	. 55	999	847	265	141	66			2344
7.5			<b>.</b>	9 ;	435	596	440	102	3 33			1662
2,			<b>→</b> r	g è	9 10	T !	0 1	2 5	35			1397
3 L			ກ	# F	656	1 5	2/2	201	36			1212
C 43			-	2 2	236	386	326	86	M 10			1106
47			,	9	161	546	256	17	35			777
84				9	137	566	232	76	37			754
65			-	9	132	206	245	9	39			697
50				m	100	238	235	84	31			691
51					103	179	224	77	47			631
52					63	188	231	80	62			625
, 53				ι.	52	137	217	7.	53			541
54				N 4	X) I	155	227	- 1	(A)			564
ያ ነ				⊶ (	£ :	601	173	ž i	<b>5</b> 0 .			451
20				7	61 :	ລຸ	126	ŧ :	99			707
) n					1 6	<b>*</b> :	1.1	ת מ	7 7 7			7 0
2 0					y «	7 7	2 9	n M				10.0
) G					•	1 4	ò M	} -	}			, «
OVER 60						<b>T</b>	•	•				0
UNKNOWN												
TOTAL	959	815	3864	10308	23608	14523	8794	2058	951			65567
AVERAGE AGE	20.4	21.8	22.6	25.1	32.1	38.1	45.6	46.1	9.65			33.8

SEPTEMBER 1988 ARY 05, 1989 PAGE 13	W4 UNK TOTAL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	66 1533 46.6 40.3
AS OF SE RUN JANUARY REPORT A7	ž.	ם ה ה המעשמטששעאמט משמ ט	38
* * * * * * * * * * * * * * * * * * * *	£	מחם מ かまなららかしからららめんらら しょしょし をこ	75
* * * * * * * * * * * * * * * * * * *	F 2		
- AGE BY GRADE - AGE BY GRADE	08+ SUBTOT	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 1354 39.7
**************************************	0 20		
**************************************	90	нын юмимич п нч	37 47.8
**************************************	50	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	152
* * * * * * * * * * * * * * * * * * *	9	2 2 1 1 2 2 3 1 1 2 3 3 3 3 3 3 3 3 3 3	302
* * * * * * * * * * * * * * * * * * * *	03	117 117 117 117 117 117 117 117 117 117	582 38.0
	0 5	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	233 38.4
F DEFENSE Ower	<b>1</b> 0	н аннчаланка дынкаа н	48 38.0
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	AGE UNDER 18 19 19 20 21 23	1 4 C 8 C O I C W 4 K 4 C C C C C C C C C C C C C C C C C	OVER 60 UNKNOWN TOTAL AVERAGE AGE

123	
PAGE	
A7	
REPORT	
_	

DEPARTMENT OF DEFENSE	DEFENSE		ж ж ж ж	<b>水水水水水水水水</b>	*************************************	水果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果	**************************************	米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米	X X X X X X X X X X X X X X X X X X X	AS OF SEPT	SEPTEMBER 1988	88 0
DATA CENTER	á		* *	*****	7 × × × × × × × × × × × × × × × × × × ×	**************************************	*****	*******	************	REPORT A7	PAGE	14
			*			SELECTED RESERVE STRENGTH	RESERVE	STRENGTH	*			
			* * * *	****	***	**************************************	KKKKKKKKKKKKKKKKKK COAST GUARD - ENLISTED	*********	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水			
			**	****	***	***	***	***	*************************************			
AGE	E1	E2	E3	E4	ES	E6	£7	E8	£9		SN SN SN SN SN SN SN SN SN SN SN SN SN S	TOTAL
UNDER 18	<b>∞</b>	109	7									119
81 .	∞) I	198	69 :	<b>3</b> ;								280
67	~ •	158	7 9									287
2 6	י מ	110	9	7 9	•							556
2,00	v -	515	ς γ.	607	<b>→</b> F	-						250
7 2		v «	ָּהָ בָּר	167	, [	٠.						926
5 <sup>4</sup> 2	٠	35	e m	175	28	٠ ٥						271
52	מיי	54	36	191	22	. oo	N					319
56	1	16	53	182	86	54						334
27		11	11	208	100	38	N					370
28	-	~	15	190	116	45	7					368
53		9	10	152	4	53	ø					326
e :		-	ο,	145	\$ 6	φ, ί	۰;	-	•			297
3.1			ه م	180	æ :	£9 ;	<b>J</b> !	•	-1			362
22.5			NI V	167	5.0	10.	13	٦,				345
33			<b>\$</b> P	15/	2 C	3 [	- <u>-</u>	N (				303
, v			, c	12.5	, ,	3 5	<b>.</b>	v				329
, ¥			۰ د	127	100	7 ¢	1 2	<b>u</b>	•			36.3
5.5			• -	145	124	2 %	3 3	• •	ı «			200
. 80 M				0	112	% %	2	· 147	1 3			333
36			٠	: 1	114	101	, t	n u				341
0,5				71	119	126	32	7	9			361
41				63	169	148	43	11	4			438
6,2			-	54	112	120	38	9	4			335
43			-	45	06	97	33	7	ហ			280
55			-	53	67	84	55	7	æ			240
				80 M	75	104	20	13	10			290
<b>9</b> ,				ស រ	9 !	75	34	∞ (	rd 1			213
5 7				9 (	n c	מ ני	n (	ν.	<b>n</b> •			195
o o 7				7 1	4 5	ខ្ព	2 6	٠ :	O 00			101
50				} M	, «	1 7	5 %	2 2	) o			120
51				~	56	45	12	ពេ	· m			107
32				7	17	37	11	m	2			83
53				m	61	33	16	7	2			80
54				m	18	38	50	М	m			85
55				-	15	30	52	м				1,
56				'n	:	20	ន	7	7			22
57				-	N	23	12	7	73			47
58				-	<b>3</b>	18	Ŋ	7	7			32
26				•	m	<b>∞</b>	1		rd.			23
09				-		M	•					10
DVER 60		-	-	a	r	-		-				
TOTAL	19	106	515	3666	2514	2105	775	153	97			10551
AVERAGE AGE	19.8	20.0	22.5	30.8	36.9	41.0	, K	66.34	46.2			36.2
			! !	! !		• •	) :	) :				1 : •

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	FENSE		* * * *	X X X X X X	********	**************************************	******	HENNENNENNENNENNENNENNENNENNENNENNENNENN	发光波波波波波波波波波波波波波波波波波波波波波波波波波波波波波波波波波波波波	***	* * * *	AS OF SE	SEPTEN JARY	SEPTEMBER 1988 RY 05, 1989	83 83 0-
DATA CENTER			* * *	水水水水水水水水水	***	**************************************	**************************************	****	海水果米米亚亚米米米亚米米米米米米米米米米米米米米米米米米米米米米米米米米米米米	***	* * * * * * * * * * * * * * * * * * * *	REPORT A7	_	PAGE	15
			* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	**************************************	********  NATIONA	**************************************	******	米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * *				
u C	5	ć	č	č	Ä	30	ç	480	1010	5	C	7	9	3	TOTOL
UNDER 18	;	5	3	5	3	3	5	5	5	•	į	2	ŗ	É	
18															
19															
20	,								,						•
[2]	2								NI (						NI I
<del>2</del> 2	N ;								N (	⊶ .					ָ י
23	: '	;							2 !	٠,	•				13
52	- ;	2 :	•						71	<b>.</b>	⊣ (				25
52	Ξ:	ខ្ល	<b>J</b>						52	۰ و	ν,				833
0.7	<b>.</b>	ស ខ	٠:						o i	J L	er (				<b>3</b> (0
77	61:	22	51.5							n L	<b>.</b>				2 5
2 0	<b>1</b> °	2 :	× 1.						10	n r	<b>.</b>	ſ			2 5
62		<b>6</b> 7	? [						) i	o r	о ш	ų -			1 0
7 6	٠ :	9 :	9 V	•					0 0	٠,	n «	٠,			, 4 1
27	7 :	<b>:</b>	) h	٠ -					<b>5</b> 4	<b>.</b>	<b>7</b> ×	٠.			50
3 6	4 a	: :	? ?	4 14					2 7	n e	, <u>.</u>				5 4
) t	, r	10	r eq	) kr					9	1 42	. «	ı M			1.5
35	m	16	47	15					81	- 4	17	•			106
36	2	11	15	13					77	7	23	-	-		109
37		œ	67	30	1				106	œ	37	14	ĽΛ		170
33		-	42	45	m				56	٥	41	m	7		154
6.5		4	99	61	9				137	œ	41	9	22		214
<b>6.</b>		-	95	67	15				130	ហ	75	97	18		544
41			36	103	41	m			185	0	85	52	11		321
75			50	58	36	<b>3</b>			119	M I	78	57	=		237
£43			ω .	25	۲. ا	u ;			108	m i	9 1	53	<b>.</b>		205
J 1			J ,	93 I	20	<b>5</b> .			107	м .	5 :	9 7	77		238
r d			<b>→</b> (	\ \ \ \ \ \	ī °	<b>⊣</b> .			110	٦,	ร์ ก็นั	, r	<b>2</b> 5		220
2 7			v	5 6	9 9	1 1			n M	4 0	7 7	? £	3 *		173
. 97			-	; «	÷ 4	2 2			6 6		£ 5	30 2	, ,		191
643			. ~	ı M	53	55			80		64	34	5,5		187
50				80	62	37	-		108		65	51	36		544
51			-4	m	43	41	7		89		39	63	20		241
25				ហ	54	64			78	-	43	52	72		546
53					21	65			20		28	56	<b>3</b> 6		240
54					0	58			37		14	47	62		160
ទ					<b>.</b>	7			6		•	35	21		101
56						51			15		νı	33	36		92
57						<b>3</b>			<b>4</b>		~	52	53		78
80 i						C)			<b>~</b>		<b>-</b>	10	26		69
65					N	7			4			ın ·	36		46
09												-	<b>∞</b> 3、		σ,
DVER 60													3		<b>J</b>
TOTAL	140	210	621	601	632	337	m			122	1048	695	742		5151
AVERAGE AGE	28.4	30.5	35.7	41.4	46.6	50.6	52.0		6.04	34.8	43.5		51.7		43.9

REPORT A7

DEPARTMENT OF DEFENSE	ENSE		* ;	****	***	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	**	*****	***********	AS OF SEPT	SEPTEMBER 1988	88
DEFENSE MANFOWER			× ×	***************************************	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CANEL PR	NY KE	AGE 157 G	A YEROONALL PROTEIN 1 ACM GRACH	RUN JANUAKY	00, 1989	70,
DAIA CENIER			k k k *	***	***	_	TECHNICIANS	NS NS	***************************************	KETOKI AV	1	9
			***	******	****	****	***	*****	*************			
			* * * *	****	ARK	ARRY NATIONAL GUARD - ENLISTED ************************************	AL GUARD	- ENLIS	X ANTIONAL GUARD - ENLISTED XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			
AGE	E	£2	8	£4	E3	E6	£7	E8	E9		ž	TOTAL
UNDER 18	_	r	4	·								=
19	•	1 0	2 2	<b>5</b> 0								9,
50	2	~:	27	61 63	m							9.6
21		7	16	135	52	4						182
22	~	4	12	134	75	9						233
23		9	18	179	148	13						364
24		m r	15	220	256	30						524
5. 26		٠.	11	162	375	9 40	-					616
27		m	6	136	422	112	· N					687
28		2	m	112	407	108	0					641
29		m	<b>3</b>	80	340	127	13					567
30		N	LA I	25	312	158	31	•				009
31		-	n -	8 E	336	152	30	-1				610
33		٠.	4 L/1	T 49	265	164	1 7	M				104
36		I	ι ~ι	45	265	204	57	m				573
35		N		34	221	214	104	Ŋ				580
36				21	234	312	130	27				726
37	,			75	191	292	179	28	<b>8</b> 1			714
38	-			20 5	203	529	163	4. 8	0			166
39				15	193	321	500	53	N 11			784
T 1				ត្ត ក	166	9,58	230	3 0	01			869
45				∞	114	6,4	226	57	01			664
43			7	• •	93	530	199	09	12			909
77				Ŋ	72	208	509	67	Ŋ			566
45				τŲ ·	57	103	202	80	7			552
0 7			<b>-</b>	N 1	9;		188	3 5	15			466
7 7				n r	; 6	122	120	7 2	11.			366
6,5				٠ -	30	. 58	134	81	20			394
50				9	20	1 20	156	68	23			414
51				-	23	116	150	83	30			605
52					9.	ž.	145	75	0,7			371
53				-1	15	<u>ښ</u>	150	16	32			377
<b>5</b> 5.					9	69	95	92	25 H			278
55					75	53	98	φ, φ,	17			216
9 [					۹ ۱	37	69 ì	6,5	123			188
, u					n -	τ . Ο .	۰,	J 6	3% 5			200
. n.					4 4	υ α • °	7 - 7	9 7	74			101
; <b>9</b>					•	m	. 0	. ~	2			15
OVER 60					-1	-	~	-	m			, co
UNKNOWN				-								-
	9 ;	45	176	1944	5818	5686	3893	1437	396			19398
AVERAGE AGE 2		24.4	23.8	27.0	32.5	36.0	44.5	47.7	51.4			37.9

DEPARTMENT OF DEFENSE DEFENSE	NSE		* * *	*****	***	第二年1900日 - TENNOCOTES	**********	***********	,	****	**	AS OF SEP	SEPTE	SEPTEMBER 1988	88
DATA CENTER			**	*****	*****	********	*******	*****	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	*****	x	REPORT A7	1 2 2 X	PAGE	17
			*	:		-	TECHNICIANS	s			ж				
				**	**	AAAAAAA ARMY RE	**************************************	****** FICERS	家屋水本家本家本家本家本家本家本家本家本家本家本家本家本家本家,我们还是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	~ * * * *	* * * * *				
			**	***	***	***	*****	****	水法法法 医埃达氏试验检检试验检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检	***	**				
AGE Under 18	01	05	03	70	02	90	07	+80	SUBTOT	M1	¥2	Ж3	77	ž	TOTAL
83															
19 20										-					
21															
22	<b>-</b>	7							7	7					m
2,5	<b></b> ۱۰	r							⊶ ⊔						·
7, 22	, ⊶	1 4							ח יח						n vn
92		7	7						01		8				12
27	~ .	n,	<b>-</b> - 1						œ ;						∞ :
2 0	<b>u</b> -	<b>,</b> ,,	n r						4 :	7)	,				6 :
30	• m	n ∾	. ~						12		v	-			3 2
31	m	ĸ	91						18	8	-	-			22
32	m r	n) c	۲;	•					51 5	٦,	~				19
n to	v	a M	3 3	⊣ M					18	-4	er M	~			23
35	· <b></b>	m	1 91	ু ব					24	~	· ~	1 (7)			2 2
36		4	11	<b>J</b>					19	7	10	-			32
27	7	1 10	ξ,	1 10					62 :		<b>"</b>	rv ·	•		6 I
0 60 0 FM		n 0	16	22					31		14 24	ρ«	N 1		5. S.
620			14	16	M				35	m	33	18	. 0.		87
41		Ŋ	10	19	13	-			45		22	18	01		95
45			۲ -	01 :	14	⊶ .			35	<b>a</b>	17	10	7		67
2 4 2 4			4 -	2 5	» :	<b>⊣</b> ~			5 5 5	N	ر د	∞ r	w 4		9 °
4.5			) i	7	ហ	ı			; Z	-	1 51	13	. 01		50
95			~	<b>(3)</b>	6	23 1			15		6	6	m		36
77			N (	უ.	∞ .	N 1			15		07 :	۲:	۲,		36
0 17			v	<b>-</b> ~	oα	n 4			13		2 :	J 5	۰ ۲		g 0
50		-			Ŋ	m			6		4	13	9 0		35
51				-	7	m			11		7	Ŋ	14		32
52				<b>-</b>		<b>3</b> (			9		7	<b>6</b>	18		40
n 23						N 10			N 10		0 L	L) I	19		7 28
៖ អា ហ						י	-		າ -		ņ	ባベ	<u> </u>		7 81
56							•		•		2	ıın	1 :		81
57												4	4		œ
8 0												90	13		19
60												N	07 °		27.0
OVER 60												٦			1 71
CORREGUE	٦ ٥,	ן נ	7 2		1 2	,				9	6		ì		٠
E AGE 29		31.3	36.2	40.5	45.1	31 49.0	55.0		38.7	34.3	228	201 45.8	216 50.2		1211
			, I		!					<u>!</u>	į		!		

PAGE 126 REPORT A7

	* 7 * 7 * 7	* 3 * 3 * 3 * 3 * 3	****	**************************************	ROFILE -	**************************************	**************************************	AS OF SEPT	SEPTEMBER 1988 RY 05, 1989	886
	**	***	***	*****	TECHNICIANS	ANN	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	KEPOKI A/	PAGE	×
	* * *	****	***	******* AFMY E	**************************************	- ENLISTED	本本生物的主义,是是这个人,是是是一个人,我们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们			
	* * *	****	****	***	****	***	·东西南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南			
£2	£3	£4	ES	£6	£7	E8	E 9		SK	TOTA
		2								
		Ŋ	-							
	<b>-</b>	o	7	7						~
		14	12	7						N
	7	56	25	~						ω
	~	23	94	œ						_
		31	47	12	<del>-</del> 1					σ,
	-	21	83	30	M					2
	•	53	93	36	m ;					12
	<b>⊣</b> (	17	69 7	8 E	12	-				
	J	÷ c	20 6	1 2	30	• 7				71
	-	3 2	n ž	9 4	3 K	r J				υ α •
	•	502	3 3	3 4	5 2	<b>T</b>				-
	8	19	. S	9	4	- 21				17
		10	64	73	36	6				17
	73	12	27	69	7,	10				91
-		13	35	89	52	15				18
		13	27	69	26	54	2			19
	-	12	33	69	76	36	æ			54
		10	35	49	82	30	9			22
	J	12	27	67	76	46	7			23
		7	25	56	63	50	9			17
	-	J	17	64	84	33	7			5
		m	12	37	67	37	89			16
		m	=	53	47	ω :	•			F
			<b>20</b> (	58	g i	67	9 (			Ξ'
		(	ю.	7	45	21.	<b>3</b> ^ (			ω ι
		v	0 4	67	7 1	2 %	<b>~</b> 6			• 1
				9 14	, <u>r</u>	, ,	٥ <u>د</u>			` и
				11	91	1 2	14			i un
			5	7	E C	11	11			. 3
			J	<b>∞</b>	91	14	11			4
				īŪ	13	13	80			m
		-		ហ	3	10	ហ			N
				7	10	9	m			10
			<b>→</b>	m	∞	10	6			m
				9	2	'n	73			~
				7	4	7	-			_
			-			4	4			-
-	-	·	ע	-	·					•
٠,	• •	278	920	1 000	7 000	100	14.6			1 (
37.0	32.6	31.0	33.1	37.6	40.8	44.6	48.6			1 K
				•	) : :		)			,

TOTAL

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

ij

12 4231 38.1

30.0

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	S S S S S S S S S S S S S S S S S S S		***************************************	* * * * * * * * * * * * * * * * * * *	X	######################################	**************************************	**************************************	**************************************	* * * * * * * * * * * * * * * * * * * *	*****	AS OF SERUN JANUARY REPORT A7		SEPTEMBER 1988 RY 05, 1989 PAGE 19	80 Cr Or
AGE UNDIR 18 18 19	01	20	03	40	05	90	07	<b>6</b>	SUBTOT	114	¥ 5	m X	3	C NK	TOTAL
1 2 2 1	~								81						2
24 24	m								m						m
25	m	m							9						9
52	Ţ	4							∞						<b>63</b>
27	<b>J</b>	9	or tr						18						18 8
53	<b>,</b> 0	111	14						32						35
30	<b>.</b>	16	8 1 18	•					38.						8 Y 24 C
31	13	7	18	M					43						43
32	0	7	16	m					35						35
. C1	J 1	۰ ;	31	7					9 1						9 6
3.4	m r	= :	53	פי ה					52						25
c 92	10	11	21	2 2					9 4						9 9
37	-	13	18	31	-				79						64
80 17		7	23	36	•				75						75
39		m	17	69	13	-			103						103
0 1			61	25	æ -	-	-		80 6						8 6
7.7			n m	1 7	7 E	• v	-		, u						85
43			m	36	8 7	<b>1</b> •0			3 8						93
44			ď	56	51	Ŋ			84						84
45				54	89	14	4		107						107
o r				7.5	n v	9 :	N		76.						· ·
, si				13	7 9	15			76						92
65				17	41	17	m		78						78
50				•	41	13			9						09
5,1				m	40	14	-		28						28
52				m	52	14	۲۵		71						71
53				4	5 5	17	~		64						6, 1
72 1				-	56	12	•	•	66						39
ኒ ኒ					2 5	<b>.</b>	⊣.		80 0						2 6
2 7 2					2 ^	<b>.</b> 4	4		3 =						3 =
82					٠ ٦	. 4			. w						; <sub>1</sub> 0
59						7			m						m
09															
OVER 60															
	77	133	273	529	701	192	13	-	1919						1919
AVERAGE AGE	30.9	32.3	34.8	41.2	47.1	49.7	50.2	55.0	42.3						42.3

REPORT A7

DEPARTMENT OF DEFENSE DEFENSE MANDOMED	SE	* * *	* * * * * * * * * * * * * * * * * * * *	****	(米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米	*****	**************************************	NAMENAMENAMENAMENAMENAMENAMENAMENAMENAME	AS OF SEPTI	SEPTEMBER 1988	88 88
DATA CENTER		** ** * *	****	******	******	***	**************************************	***********	REPORT A7	PAGE	50
		*			_	TECHNICIANS	NS	*			ì
		* * * * *	****	***	EXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	*******	********	**************************************			
		* * * *	***	****	***	****	***	************			
AGE E1	1 E2	E3	<b>E</b> 4	53	<b>E</b> 6	E7	E.8	E9		S	TOTAL
UNDER 18	•	•									•
188	N L	<b>-</b> •	u								າ ະ
		23.	n p								68
		27	106	14							150
55	· <b>3</b> *	8	132	65	m						230
23	7	14	157	123	9						301
57	ιŲ	=	133	263	30						445
52	ο.	13	150	371	56						592
52	•	1 0	† T T	5 5	077	*					040
77		- 1	101 0 %	0 0 0 0 7 P	1 1 1	<b>3</b> F					700
200		9	7 7	360	200	. E					663
) m			37	364	217	300					659
31			53	303	232	20					615
32		-	57	251	232	45	-				554
33	7	m	35	218	223	99	N				545
34		2	18	164	529	84	6 ;	•			536
35		21	16	171	303	130	ຂ	<del>rd</del> (			643
36		m	<b>∞</b> •	141	323	154	27	וו ריי			979
\? !		•	9,	707	350	777	<b>1</b> 0	no			, ,
2 02		-	×o u	127	3/4	799	0 4 0 4	хо и			0//
60,7			ח נח	128	102	267	9 59	17			875
41			۰ ۰	119	378	319	62	11			912
75		-	4	68	311	230	80	14			708
£5			•	50	212	247	62	19			296
57			N	46	215	247	42	17			909
45			•	7 :	210	258	80	50			613
7 0			າ	<u>ئ</u> د	# 00 F	717	<b>.</b>	27			710
87			2	91	84	255	96	29			485
65				14	85	214	118	67			481
50				13	48	253	136	57			507
51				15	09	258	156	85			571
52				10	9	258	176	103			603
, w				۲,	33	220	130	119			509
đ n				n r	2 C	<b>3</b> 0 0	9 2	7 L			400
ر د بر				<b>u</b> -	, c	1 9	n «	7 10 10 10 10 10 10 10 10 10 10 10 10 10			162
5,0				•	9 9	7	2 2	35			133
288					• •	; ;	; 56	25			101
29				-	<b>.</b>	82	2	14			67
90					-	-					~
OVER 60					-						1
z		į	;	:	,	,	;				
		172	1298	5009	6034	5165	1916	851			20477
AVEKAGE AGE 20.2	u	63.5	> . 0	31.6	۶۲.4	٠ ٢ ٥	<b>5</b>	y			J. 00.

AGE 01 02 18 18 18 18 18 18 18 18 18 18 18 19 20 20 20 20 20 20 20 20 20 20 20 20 20	* * * * * *		*****	(家庭家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家	**************************************	******	发展,这种是这种,我们的一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	(XXXXXXXXX	* * * * * *				
0 1 2 5 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	03	****	***	* * * * * * * * * * * * * * * * * * *	****	*****	ス 東京市東京東京東京東京東京東京東京東京東京東京東京市では、1975年であった。 コード・コード・コード・ファイス・アンドライン・コード・ファイン・コード・ファイン・コード・ファイン・コード・ファイン・コード・ファイン・コード・ファイン・コード・ファイン・コード・ファイン・コード・ファイン・コード・ファイン・コード・ファイン・コード・ファイン・コード・ファイン・ファイン・ファイン・ファイン・ファイン・ファイン・ファイン・ファイン	****	* * * * * * * * * * * * * * * * * * *				
0 - 0 4 04-		70	9	90	04	08+	SUBTOT	M M	¥2	m S	<del>3</del>	CNK	TOTAL
0 - 0 4													
0 - 0 4													
- C 4 C							9						9
- C 4 C							7						7
О 4-1 -1 О -1 -1	•						mı						1 (11
ı 4-n nv-n	N 10						~ «						~ «
<b>ታ</b> ጣ ጣ የ ጣ ጣ	12						19						19
4 m m m m m	10	-					14						14
ਰ ਜਨਾਰਜ	ដ	m					55 6						56
ਕ 70 ਜ ਜ	56	-					30						30
N → →	58	• 6					36						36
लं ल	15	32					53						53
	۰ 7	58 50 50 50 50 50 50 50 50 50 50 50 50 50					0 t 10						43
	, ~	£ (	-				55						55
	ស	65					22						22
	۲,	9 i	u ;	9			7 ;						7 (
4444 4444 4444 4444 4444 4444 4444 4444 4444	M	37	16 20	3			6 6 62						6 9
2 4 4 4 4 6 6 4 4 6 6 6 6 6 6 6 6 6 6 6	-	14	31	. 0			52						55
9 7 7 9 6 7 7 9 6 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		10	41	æ	-		9						9
<b>~ ∞ 6 €</b>	7	ا و.	35	۰ ۵			640						6 7
7 6 C		m -	19	Oμ	-		22.0						2 28
, u		٠,	1 12	n «	4		2 2						27
20		ı (V.	*	ι RJ	-		15						12
51			12	m			15						15
52			rU ·	21 -			۲,						7
53			<b>→</b> †	c	,		~ ;						N 5
<b>វ</b> ម			າ	· -	v	-	<b>.</b>						<b>1</b> 3
າ <b>9</b> ນຳ ພາ				4 (1		•	۰ ۲						<b>1</b> 0
57				~			ч						~
<b>∞</b> α			-		<b></b> 4								
60			-				•						4
OVER 60													
			224	80	œ	-	921						921
E AGE 31.9 31.7	34.9	40.5	46.0		52.4	55.0	40.8						40.8

DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	DEFENSE ER		* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	PERSONNEL PROFILE	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	**************************************	<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>	AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT A7 PAGE 22	EMBER 1 05, 1 PAGE	988 989 22
			* * *	****	**************************************	I I IR FORCE	TECHNICIANS ************************************	TECHNICIANS ************************************	* ************************************			
			***	****	***	***	***	****	水池水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水			
AGE	E1	E2	£3	£4	S	E6	£7	83	63		SN	TOTAL
UNDER 18												
19												
20			-	m								4
21			-	21	ď							13
22				57	10							34
23				12	33	-						25
54				21	98	ហ						124
52			•	20	196	0£						546
9.7	-		-	- 5	0.40	3	•					287
28	•		^	1 1	193	81	າ =					208
53			ı	ន	183	117	: 53					336
30				4	179	138	32	~				355
31				<b>.</b>	134	152	38	m ·				331
32	-			ه ب	119	137	<b>*</b> ì	<b>J</b>				340
5 5 75	-			o 0	727	138	y 7	<b>&gt;</b> 0	***			7 C E
r sq M				'n	80	150	0 M	16	f M			337
36		-		, <b>-</b> -	62	134	8	6	ı (V			315
37					52	132	11	21	7			283
38					55	126	103	16	4			301
39					65	167	96	21	7			356
05				m	54	190	116	36	11			408
[ <del>]</del> (				Ν.	52,	165	126	ð,	17			407
7 7 7				-	, ,	521	404	, ,	11			105
3 4				• 7	1 81	22	99	1 82	4 1			202
45				-	18	69	80	56	17			211
95					6	26	99	53	14			177
75					ъ.	£ 5	80 ×	51 5	12			127
\$ 0 \$					ρœ	¥ %	0 v	77	11			118
50					•	7.4	64	2 5	14			131
:5					9	31	59	50	14			130
52						<b>5</b> 6	69	22	23			141
53					9	19	54	91	19			114
55						5.5	65	53	54			136
50 G						19	9 1	51	16			4 4
0 7					·	บุ๋ a	ű ź	` °	18			ú ń
, eq					J	, ,	2 5	<b>~</b> «	13			g g
26					1	0	; ¤	•	, 4			23
09						-						~
OVER 60						8	-					m
UNKROWN	•	•	•	ì	,	Ì		í	•			
TOTAL AVERAGE AGE	30.0	36.0	25.3	27.1	31.1	37.5	1952	530	312			37.5
100	) }		<u>}</u>	:	•	)	)	•	) ;			?

DEPAXTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	т Х М		* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	**************************************	**************************************	FILE - A FX X X X X X X X X X X X X X X X X X X	**************************************	**************************************			AS OF SE RUN JANUARY REPORT A7	7 T T T T T T T T T T T T T T T T T T T	SEPTEMBER 1988 187 05, 1989 PAGE 23	w o. m
AGE UNDER 18 18 19	0 3	05	03	40	92	90	0.7	08+	SUBTOT	M Z	W2	W3	<b>3</b> 7.	N N	TOTAL
20 21															
22	m								m						m
23	12 5	0 F							14						14
53.5	3 40	12 5	9						27	2					2 5
52	100	21	12						£3		m				, <del>1</del>
27	10	15	52						50		4	-			55
5.5	m (	17	33						23	m	ru .	~			63
62.6	ם ר	21	4.04						<b>3</b> 0	ហុន	<b>ω</b> 4	J (			101
0 F	۰ ۵	9 17	8 8	~					103	t M	۰ ۱۰	<b>u</b> ~			115
CH M	11	16	78	m					108	4	• •	<b>1</b> 37			125
33	10	16	88	٥					123	73	13	7			145
\$M	mı	£1 ;	83	11					110	٦.	17	12			141
36	7)	97 0	06	9 12 12	^				135	<b>1</b> t	5 5	- 4	-		161
37	N	\ o	66	9	ı m				178	· M	1 8	, ∞	· w		212
33		4	95	104	~				206	m	57	11	17		261
62	-	m	79	144	7				234	9	34	0	22		305
6.0	73	-4 -	73	157	21	N 10			256	N 1	13	12	18		307
ŧ 2	-	۰ ۵	28	110	2 5	יו כ			205	۰ ۸	22	2 2	10 0		263
43	ı 🛏	ı	12	83	58	۰ ۰			160	ı M	52	12	17		217
75			ထ	7.1	53	ω			140	-	54	∞	7		180
iğ v			J I	40	ξ, (1)	<b>~</b> (	-		104	⊣.	ន្ទ :	17	ο (		141
47			า	67	4 4	» r			8 L	<b>-</b>	y «	» r	x) (x		119
. (0			-	9	52	· 01			45		•		9		61
65				ιΛ	23	٥			38		01	13	Ŋ		99
υ ισ Ε				۵	50	۲ :			33		<b>3</b> r	10 10	o 4		90 4 9 4
52					9 9	13			; 61		· ru	1 40	3 5		j Ç
53					m	15		-	19			• •	12		37
757						4			<b>.</b>			21	∞ .		14
u u						u			⊶ ư			<b>⊣</b> 1º	9 2		∞ <u>(</u>
57						, ,			ı ~			) P.	<u> </u>		1 5
80						m			m				01		14
65						7			7				7		14
60 OVER 60						rd .		<del>~</del>	ο.				~		4
TOTAL	108	222	1185	1114	474	139	7	N		49	370	230	269		4178
AVERAGE AGE	29.5	30.3	35.1	40.5	44.5		45.0	56.5	33.4	35.8	39.5		49.4		39.5

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	SE		* * *	X X X X X	****	*******	**************************************	K*****	米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米			88 89
DATA CENTER			* * * *	* * * * * * * * * * * * * * * * * * * *	* 4 2	CTIVE GU	ACTIVE GUARD / RESERVE (AGR)	SERVE (A	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	REPORT A7	PAGE	57
			* * * * * * * *	*	**************************************	**************************************	ARMYNARAKKKKNANANAKKKKKKKKKKKKKKKKKKKKKKKKK	SITION -	**************************************			
	E1	<b>£</b> 2	E3	<b>5</b> 2	ES	E6	E7	E8	E9		CNK	TOTAL
UNDER 18			٠	-								a
16	-	t t	ۍ 21	57	~							51
50	-	o 1	; 62 23	99	. ∞							110
21	-	-	97	134	36	m						191
22		7	17	146	108	9						279
23		~	52	199	196	36						429
. 57	,	<b>J</b>	19	217	297	92	77					631
25		4	9 5	229	365	139	2 t					746
27			9	173	346	227	36					792
58		· ~	7	154	329	237	65	-				194
53		8	2	127	314	253	112					810
30			W I	114	288	272	120	↔ 、				800
31		-4	n c	26	297	289	162	٦ ٥				852 7°5
33.			иm	62	209	259	186	14				733
34			-	29	193	257	217	01				737
35			2	22	212	292	276	31	-			869
9 1				4.	228	276	367	ž Ž	m i			974
3/				T 02	196	215	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D C	~ œ			0 0 0
3.68			N	3, 4	169	319	447	8 2	12			1065
04			3	56	196	289	431	84	14			1044
41			-	32	157	337	543	96	23			1189
42				25	108	191	356	80	54			781
rg ?				17	7.	156	304	69	<b>3</b> 0			637
7 7			-	? ∝	0 0	126	522	, m	16			480
· <del>2</del>			•	2	38	100	199	38	15			400
4.7				4	30	68	141	34	6			285
87				<b>J</b>	50	47	145	47	19			282
67				ហ	5 2	27 1	131	89 F	20			261
ر د ر				<b>.</b>	0.7	3.7	101 101	7 6	13			202
• CI				•	° ::	9 e	87	55	15			166
53				~	6	16	58	23	12			123
54					9	19	48	18	14			106
55					J	12	77	19	16			95
56				-	m,	10	53	75	ъ			09
, o					-1 t-	<b>20</b> (	<b>†</b> F	י ב	**			\
0 0				4	า	<b>,</b> ,	2 6	~ 0	~ •			67
, 60 60						3	3 -		•			÷ -
0VER 60							•					1
UNKNOWN		i		7 ;	~ ;	ì	,		< ;			m :
TOTAL 6	,	3.1	187	2451	5416	5696 25 2	6267	1108	319			21481
	u	n.	, t	1.07	21.0	, , ,	) > <b>F</b>	> ? <b>?</b>	0.7			0.0

A CONTROLLE NO. 1	22 3 10 10 15 27 27 47 47 69 86	T M	发展建筑水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	!	;		
1 21 21 21 22 14 41 17 17 10 66 10 68 11 11 66 10 68 11 11 12 13 14 15 16 16 16 16 16 16 17 18 19 19 10 10 10 10 10 10 10 10 10 10	2 2 1 1 1 2 2 2 2 2 2 2 2 3 8 8 9 9 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9		Z O	E A	3 2	ONE ONE	TOTAL
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-					۲
21	10 11 12 12 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	•					۰ ۳
10	115 27 27 27 47 86 86						?
10	27 7 7 7 7 7 7 8 8 8 9 9 9 9 9 9 9 9 9 9						3 5
21	27 47 58 86 86						<b>∴</b>
15 9 16 41 17 70 18 66 1 19 66 1 10 68 27 11 61 4 6 100 123 3 6 100 123 3 1 72 165 20 6 100 123 3 1 1 72 165 20 1 72 165 20 1 1 6 39 49 1 1 6 39 49 1 6 39 49 1 6 39 49 1 7 79 91 1 6 39 49 1 7 79 91 1 6 39 49 1 7 79 91 1 6 39 49 1 7 79 91 1 6 39 49 1 7 79 91 1 6 39 11 1 6 39 49 1 7 79 91 1 1 6 39 11 1 6 39 49 1 7 79 91 1 7 79 91 1 1 6 39 11 1 6 39 49 1 7 17 79 1 84 1 1 6 39 11 1 6 39 11 1 7 7 8	27 47 90 86 86						<b>58</b>
16 27 17 70 17 66 1 18 64 6 10 68 27 11 74 37 1 11 72 165 20 6 68 98 1 72 165 20 6 100 123 3 1 72 165 20 6 100 123 3 1 72 165 20 6 100 123 3 1 72 165 20 6 181 65 7 17 79 91 1 10 53 84 1 10 53 84 1 2 2 65 1 1 6 39 49 1 1 6 39 49 1 1 7 79 91 1 1 6 39 49 1 1 7 7 17 17 17 17 17 17 17 17 17 17 17	74 74 99 89 90 80 80 80 80 80 80 80 80 80 80 80 80 80	1	-				53
14 41 17 70 18 64 1 10 84 9 10 88 27 11 74 37 1 5 62 74 37 1 6 180 123 3 1 72 165 20 6 18 98 1 72 165 20 6 18 98 1 72 165 20 74 17 79 91 1 10 53 84 1 10 53 84 1 10 53 84 1 10 53 84 1 10 65 37 1 10 65 37	5 8 9 9 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9		-	-1			49
17 70 18 66 1 10 88 9 10 68 27 11 74 37 1 6 68 98 1 6 68 98 1 72 165 20 72 165 20 74 17 79 91 1 10 53 84 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	06	ď	-				61
17 66 1 10 84 9 10 68 27 11 74 37 1 5 62 74 9 6 100 123 3 1 72 165 20 2 66 181 65 3 33 120 84 4 17 79 91 1 10 53 84 1 5 62 42 1 6 39 49 1 6 39 49 1 6 39 49 1 7 17 79 91 1 1 6 39 11 1 6 39 42 2 26 3 11 4 22 42 1 7 17 79 91 1 1 6 39 11 1 6 39 11 1 6 39 11 1 6 39 11 1 7 17 79 91 1 7 17 79 91 1 8 65 86 1 8 65 86 1 1 7 7 7 91 1 1 6 39 11 1 1 6 39 11 1 7 7 17 7 17 7 17 7 17 7 17 7 17 7	86	4	4				86
11 61 4 10 84 9 10 68 27 11 74 37 1 5 62 74 37 1 1 72 165 20 6 100 123 3 1 72 165 20 6 181 65 7 17 79 91 1 10 53 84 1 10 53 84 1 2 2 42 1 2 2 42 1 1 4 4 1 4 4	) (C	4	7				6
10 84 9 10 68 27 11 74 37 1 5 62 74 37 1 6 68 98 1 1 72 165 20 6 181 65 20 4 17 79 91 1 10 53 84 1 10 65 97 1 10 67 1 10	=X	. 4	· u	-			6
10 68 27 5 62 74 6 68 98 1 6 100 123 3 1 72 165 20 2 66 181 65 4 17 79 91 1 10 53 84 4 17 79 91 1 5 86 97 1 10 53 84 1 10 6 70 84 1 10 70 84 1	103	r N	1 4	• ~			110
11 74 37 1 5 62 74 6 68 98 1 6 100 123 3 1 72 165 20 2 66 181 65 3 33 120 84 4 17 79 91 1 10 53 84 1 6 39 49 4 22 42 7 17 7 17 7 17 8 6 97 1 1 0 53 84 1 1 1 6 39 49 1 1 1 1 6 39 49 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	107	2	9				116
5 62 74 6 100 123 3 1 72 165 20 2 66 181 65 3 33 120 84 4 17 79 91 1 10 53 84 1 6 39 49 4 22 42 1 6 39 49 1 7 17 7 1 7 9 11 1 10 53 84 1 10 63 1 1 10 63 1 1 10 62 1 1 10 62 1 1 1 10 62 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	124	J	14	4			146
100 123 3 100 123 3 72 165 20 66 181 65 33 120 84 17 79 91 10 53 84 6 39 49 4 22 42 6 39 49 7 17 7 17 1 14 1 14	143	m	19	4	m		172
100 123 3 72 165 20 66 181 65 33 120 84 17 79 91 16 53 84 6 39 49 4 22 42 7 17 7 17 1 14 1 14 1 4	173	m	12	7	m		193
72 165 20 66 181 65 33 120 84 17 79 91 10 53 84 6 39 49 4 22 42 7 17 7 17 1 14 1 14	232		82	ιŲ	m		258
66 181 65 33 120 84 17 79 91 10 53 84 6 39 49 6 39 49 7 10 7 17 7 17 1 14 1 4	258	<b>~</b> 1	21	13	<b>o</b>		303
33 120 84 17 79 91 15 86 97 10 53 84 6 22 42 7 17 7 17 1 14 1 14 1 14	317	ω .	 23	rų i	_		362
17 79 91 15 86 97 10 53 84 4 22 42 7 10 42 7 17 7 17 1 14 1 14	242	-	15	Φ.	Ŋ		272
15 86 97 10 53 84 4 22 42 10 42 7 10 42 3 11 1 14 1 4	194	-	٥	'n	7		216
10 53 84 6 39 49 4 22 42 10 42 7 11 2 26 3 11 1 14 1 4	201		13	6	N		229
6 39 49 10 42 10 42 7 17 7 17 1 14 1 14 1 2	155	-1	19	9	CI		183
22 10 7 7 11 3 11 1 1 1 1 1 2 4 4	109		۲	IN ·	4		126
42 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	79	~	4	•	M		96
17 26 11 14 4 4	54		20	N	m		69
26 11 12 2 4 4	41		9	Ŋ	œ		9
11 2 4 4 4 11 11 11 11 11 11 11 11 11 11 11	43		Ø	10	າ		94
5 4 0 E	27	-1	4	'n	9		43
<b>4</b> 0 →	21		4	ហ	6		36
	12		9	4	6		31
	Ŋ		2	7	10		18
61 KI	m		8	8	7		14
2	2			4	∞		14
•	2			4	11		17
				۲,	, ,		. <del>.</del>
			•	, (	9 0		? :
			4	J	٠.		:`
					ar i		at i
	•				īŪ		יח רי
6 2	- 6001		į	ì	:		· (
35 194 962 1142 654 112	3066	, 4 1	522	571,	651		36/9

PAGE 134 REPORT A7

DEPARTMENT OF DEFENSE DEFENSE MANPOWER		* *	****	****	MERSONNEL PROFILE	*******	**************************************	**************************************	⋖	SEPTEMBER 1988 RY 05, 1989	88 686
DATA CENTER		* * *	***	****	**************************************	KKKKKKK ARD / RES	SERVE (AG	**************************************	REPORT A7	PAGE	56
		* *	* * * * * * * * * * * * * * * * * * * *	* * *	AXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	SERVE - I	- ERLISTED	**************************************			
		K X K	***	***		***	**	化双氯苯乙酰甲基甲基苯乙酰甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基			
AGE E1	E2	E3	E4	<b>E</b> 3	<b>E</b> 6	£7	<b>E</b> 8	<b>E9</b>		NN	TOTAL
UNDER 18 18											
19			2								7
20			12	21							13
21		~	16	m							20
22	-	-	31	15							84
23			20	45	<b>~</b>						67
24			1 128	16	17	⊶ .					167
26			0 89	144	9 9	-1 vc					247
27			69	166	7.7	33 0					319
28	-	-1	30	164	101	27					324
53			65	168	132	41					391
o i		•	9 ;	164	128	53	~				372
32		-	S 6	130	153	80 101	·				414
: M			18	125	147	) <u>(</u>	1 4				7 1 2 1
34			16	135	138	136	r ∞				433
35			01	85	112	165	Ø				381
35			1	82	120	216	53				-52
<i>(</i> )			13	9/	132	184	53	N			436
<b>80 C</b>			~ ~	9 L	131	214	<b>.</b> .				460
<b>67</b>			9 4	0 H	121	25.5	y 4	r			1 1
41			rα	7 15	106	266 266	2 69	~ 0			506
42			m	82	69	190	45	m			338
43			7	22	24	146	65	7			280
77			m	23	28	142	38	4			268
45			Ν (	5 50	a Tu	163	2, c	ו הו			280
47			J	13	4 E	, o	3 6	` 1			176
87					56	62	5 6				126
67				M	52	81	16	9			131
000				ហ	18	58	55	4			107
51				•	13	<b>7</b> 8	31	<b>3</b> (			102
7 C				·	<b>3</b> C	<b>3</b> (	2 7	N F			22
75					4	31	- 0-	4 3			1 8
55					11	38	17	. 0			75
56				-	m	52	11	7			46
57				-	~	19	٥	•			37
ω (					α.	21	<b>J</b>	ហៈ			54
99					-1	, ,	וים	۰ م			33
00 00/FR 60						<b>o</b> -	M				9 °
UNKNOWN			N	N	M	4 +4		4			Vα
TOTAL	8	9	659	2287	2394	3514	723	107			9662
AVERAGE AGE	25.0	25.2	27.7	31.8	35.9	40.5	44.0	49.2			36.8

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	m 8 8 8 8		* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	# CC # # # # # # # # # # # # # # # # #	X*************************************	**************************************	- AGE BY GRADE - AGE	**************************************	* * * * * * * * * * * * * * * * * * *	*****	AS OF RUN JANU Report a7	⋖	SEPTEMBER 1988 RY 05, 1989 PAGE 27	988 27 27
AGE UNDER 18 18 19 20 21	01	05	03	40	90	90	00	<b>80</b>	SUBTOT	<b>1</b>	2 2	M 3	<b>5</b> 4	CNK	TOTAL
125	ν ο								N C						N
7 5	r 00	~		-					<b>^</b> [						2 م
55	Ŋ	12	Ţ						21						5 1
36	73	13	J						19						19
27	ıΩı	12	∞ ;						25						52
<b>20 C</b>	m -	<b>~</b> r	31 :						28						58
<b>5</b> 00	4	าง	7 t						4 0 5 0						<b>3</b> 5
. FO	•	m	113	7					123						123
25	7	Ŋ	101	37					145				-		146
33	,	0	95	62					159						159
ታ ሆ	7	<i>(</i> 10	29	۲ کو د کو					148				-		149
) · ·		ν	0 LU	8 4 8 7	M				156				•		156
37		ν.	32	7.0	•				110				J		111
33		8	31	55	56				114				۰ م		116
39		-	27	26	£4.				130				~		132
g Ç		- H	17	7,	35				100				⊣.		101
1 6		•	ງ ∝	, ,	00 7	•			123				- ٠		124
. P.			•	3 ~	7 3	3 01			0 0		-		٠, ٠		: 5
55		-		, rJ	53	1 2			1 0		4		۰ ۱		) « (
57				, <b>0</b> 3	14	62			51				۱		25
949				Ţ	6	16			59			-	~		31
47				<b>~</b>	0	21			31				73		33
ν, ου (				~	<b>.</b>	16			52				8		27
* c	-				⊶ -	14			15				⊶.		16
51	•					o r-			n≪		-		r-		<b>•</b> =
52		-1	-		·	· M			ω				•		2 00
53						8			٦,						. ~
ទា u					•			-	ч.				н		N
C 10					7		-		٦.						<b>⊣</b> (
57		1					•		<b>⊣</b> ⊶				→ 01		N M
ες (γ) (γ)													ı		1
60 4															
OVER 60	;	:	٦ ;	;					т						1
TOTAL	1 2	= 6	36	1.5	<b>.</b>		•	•	76		<b>→</b> 1		2 :		87
מטע .	3,40	6 00	7 0 7 7	41 / Z	328	7 47	٦ c	<b>→</b> 6	1512			~ ·	4.		2186
1	)	۲٠.٦		2	D	<b>1</b>	0.00		30.t	-			7 . T		36.6

988 989 28	TOTAL 23 23 211 705 982 894	797 792 795 850 862 819	741 737 676 686 686 651 676	608 555 555 570 570 118 73 73 73	42 22 22 24 24 24 24 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26
SEPTEMBER 1988 RY 05, 1989 PAGE 28	CNK				
AS OF SEP RUN JANUARY REPORT A7					
**************************************					
CRADE CRADE XXXXXX AGR ) XXXXXX AGR ) XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX	g 6		п п	7 10 13 13 17 17 16 16 16	23 3 1 1 1 1 5 4 4 4 5 5 4 4 5 6 6 4 4 5 6 6 6 6 6 6
- AGE BY GRADE - ENLISTED - ENLISTED - ENLISTED	88		1 2 10 14 13 22	70 70 70 70 70 70 70 70 70	3 2 2 2 2 4 1 . 0 4 4 1 . 0
**************************************	£7	1 19 19	30 57 81 100 112 157	148 153 140 140 93 71 71 17	11 10 10 10 10 10 10 10 10 10 10 10 10 1
PERSONNEL PROFILE  PERSONNEL PROFILE    ***********************************	E6	12 29 78 137 245 261	355 352 352 352 353 353	1133 1333 1333 1333 1333 1333 1333 133	145 146 15 15 16 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18
	E5 65 30 104	222 344 404 505 503 419 361	324 266 201 191 185 175	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	529 29.7
* * * * * * * * * * * * * * * * * * *	23 E4 340 340	335 235 239 178 115 95	68 24 32 23 13	<b>8000 1500</b>	2535 24.9
* * * * * * * * * * * * * * * * * * * *	E3 2 2 188 608 612 612	236 170 123 88 81 61 25	9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	N = ==	2694 22.2
	E2		1		1 32.0
F DEFENSE OWER	E				
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	AGE UNDER 18 18 19 20 21	3 5 5 5 5 5 5 6 3 6 5 6 3 6 6 3 6 6 6 6	33 33 34 35 37	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	49 50 51 52 53 55 56 60 0VE? 60 UMKNOWN TOTAL

	TOTAL	1 4 10 11 21 12 12 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	320
988	F		
SEPTEMBER 1988 RY 05, 1989 PAGE 29	CNK		
SEPT NUARY A7	3	нна инни н м н	15 48.6
AS OF SEI RUN JANUARY REPORT A7	E 3	ю немны не не	14 39.1
*****	¥ 5	на н з аннанн н нн	19 38.7
	¥ 1	N	37.0
**************************************	SUBTOT	1122333986622222334664174117411741741741741741741741741741741	270 36.5
	<b>98</b>		
A A A A A A A A A A A A A A A A A A A	70		
**************************************	90	аним мачн	17
* CO * C * CC * * * * * * * * * * * * *	o 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	59
* * * * * * * * * * * * * * * * * * *	90	1 12 2 12 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	75 37.3
* * * * * * * * * * * * * * * * * * * *	<u>რ</u> 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	110
	0 5	анман н	8 27.5
20 20 20 20 20 20 20 20 20 20 20 20 20 2	01		31.0
DESARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	ASE UNDER 18 19 20 21 23	5 5 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	UNKNOWN TOTAL AVERAGE ASE

REPORT A7

DEPARTMENT OF DEFENSE DEFENSE MANPOWER		* * * * *	* * * * * *	****	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	****** ROFILE -	KXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	* * * * * * * *	- q	SEPTEMBER 1988 (RY 05, 1989	1988 1989	
DATA CENIEN		* * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	**************************************	**************************************	K K K K K K K K K K K K K K K K K K K	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	* * * * * * * * * * * * * * * * * * * *	REPORT A7	PAGE	30	
		* * *	***	A * * * * * * * * * * * * * * * * * * *	MARINE CORPS RESERVE - ENLISTED ************************************	PS RESER	VE - ENL	* ************************************	* * * * * * * * * * * * * * * * * * *				
AGE E1	E2	E3	£4	E5	£6	£7	£8	E9			ANI	10101	
UNDER 18		•					ı	i			5		
19	-	ง เก										~ 10	
20		16	•									, 0	
21		19	16	N								37	
7 7 7		15	32	7								អា	
24		ou	53	27								86	
55.	~	) IV)	27	8 80 8 80 8 80								120	
26		m	58	120	m							154	
27	-	-	21.	101	∞ ;							126	
3 62			× 1	101 0 87	21	-						134	
30			· w	36	3 4	1 3						122	
31			8	41	65	m						4 6 7 10	
32			м	23	36	7						69	
i M			1	5,4	17	œ						6,5	
4 (·)			m	13	13	٥ ;						38	
36			-	9 4	0 i	3 5	-					51	
37		-1	1	. ∞	1 11	12	•					0 % 0 %	
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8				2	01	11	M	,				26	
٠ د د د			-	M) ti	۲ :	۲,	φr					57	
41				በ ፈ	7 7	10	И П					26	
27				• •	7	1 01	·					52	
£43				M	un c	M I	4.					15	
11.7				-	N	Y) E4	<b>-</b> -	-				• •	
9,5				j	21	04	• ~	٠.				۸ ۵	
, r					~	m.	7	н				7	
6.5					-	-1 M		-				и	
0.00												1	
52					-	٠						-	
յթո Դես					-	<b>-</b>						⊶ •	
ง					•							-	
ທ . ທ່າ						н							
U.O													
ۍ نار													
00													
UVEY 60													
TOTAL	m	78	259	787	332	134	27	ισ				16.25	
AVERAGE AGE	23.7	21.9	24.5	28.1	33.1	38.1	41.1	45.8				29.3	

	TOTAL	1 2 2 8 8 8 2 2 2 3 3 5 4 2 5 6 8 6 8	78 95 95 95 95 95 95 10 11 10 8 8 8	1227 39.6
3 2 3 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	10			
SEPTEMBER 1988 ARY 05, 1989 PAGE 31	X C			
SEPTI NUARY A7	32			
AS OF SEI RUN JANUARY REPORT A7	M3			
* * * * * * * * * * * * * * * * * * *	8			
* * * * * * * * * * * * * * * * * * *	W1			
**************************************	SUBTOT	2	78 955 955 76 956 957 958 958 959 959 959 959 959 959 959 959	1227 39.6
## ## ## ## ## ## ## ## ## ## ## ## ##	÷ 80		r.	1.054.0
**************************************	70		7	1 48.0
**************************************	90		11 11 11 11 11 11 11 11 11 11 11 11 11	87
**************************************	93		11 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	266 44.1
**************************************	4	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	527 39.6
* * * * * * * * * * * * * * * * * * *	<u>წ</u>	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	263 34.4
	20	<b>พบพ</b> ชอนชพพชช	• • • •	67 31.9
OEFENSE Sr	10		-	15 30.9
DEPARTMENT OF BEFENSE DEFENSE HAMPOWER DATA CENTER	AGE UNDTS 18 19 19 20 20 20	7 7 7 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8		OVER 60 UPKROIM TOTAL AVERAGE AGE

PAGE 140 REPORT A7

* * * * * * * * * * * * * * * * * * *	######################################	######################################	E3 E4 E5 E6 E7 E8 E9  1	
			0 T N O 4 T	
			ગળજિય	
			ન ૫ ૭ ૧ ન	
			ના ૫ જ ૧ ન	
			ન 10 જ 4 ન	
			u ለ ን ላ u	
			નળ જ 4 ન	
			નળ જ ૧ ન	
			નળ જ ર ન	
			ન 10 જ ર ન	
			ન 10 જ ર ન	
			ના પ જિ ૧ ન	
			ના પ જિ 4 ન	
			<b>ግ</b> ለ <b>3</b> ላ ግ	
			નળજિન	
			። የህ ብ ላ ።	
			። የህ ② 작 ።	
			៧១៤	
			N O 4 -	
1 5 5 5 1 1			94"	
- N N N -			7 1	
N 0 0 H				
N 0 -			t.	
			o [	
-			1	
-			7	
			£.	
			<b>ω</b> .	
			3	
			Ľ	
			ıvı	
			m	
	6 9		4	
			м	
	12			
	1 3		2	
	-		m	
	2		ц	
	2		m	
	2		m	
		-		
224		1740 335	88	
24.7 26.1	31.9 35.9	40.0 43.5	46.6	

DEPARTMENT OF DEFENSE DEFENSE MANYOMER DATA CENTER	FENSE		* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	************  PERSONNEL PROFILE  ************  ACTIVE GUARD /  ***********************************	**************************************	**************************************	**************************************	* * * * * * * * * * * * * * * * * * *		AS OF SEI RUN JANUARY REPORT A7	HE S	BER 1988 05, 1989 PAGE 33	
AGE UNDER 18 13 19 19 20 21 22 24 24 25	70	25	٣	30	20	90	70	+ 80	SUBTOT	23	2 %	E Z	<b>3</b>	L	TOTAL
1 6 6 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			ы и	ਜਜ					H HH0						7 7 7 7
, พ.ม.พ.ม.ล.ล.ล.ล.ล.ล.ล.ล.ล.ล.ล.ล.ล.ล.ล.ล.			н ю н	- т т т α α α α α α α α α α α α α α α α	1 2 2 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	αφησωφυσωσιασι	н	н н	1 1 2 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4						150000000000000000000000000000000000000
UPKRIOUN TOTAL AVERAGE AGE		M	38.7 4.	51	61	1 69 49.4	1 51.0 5	55.5	1 193 45.6						1 193 45.6

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	X O X X X X X X X X X X X X X X X X X X	**************************************	**************************************	**************************************	**************************************	AS OF SEPT RUN JANUARY REPORT A7	SEPTEMBER 1988 1RY 05, 1989 PAGE 34	
ACE E1 UNDER 18 13	E2	E3	£4	ខិត	£6	E7	E 8	<u>е</u>		UNK TC	TOTAL
20 20 22 23 23				H 8							<b>-</b> 1
25 25 27			el el	14 NH	N H M H						าคุณจา
28 29 30 43				aa.	<b>~~40</b>	ынчт.					9 6 01 10 9 9 1
1 K 3 K K			H	<b>-</b>	8 0 6 5	0 1 80 0 4	44401	,			14 23 24 24
337 338 398 40				н	44786	138	u m	V == =			17 27 9
1 2 8 8 4 5 7 7 7 7 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9				NH	- C 4 0 M M F	いるインたい	10 m 4 r 4 v	- <b>1</b>			25 16 17 17
1 4 4 4 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					nm == 0 ==	<b>ามเปรายาย</b>	1 4 0 10 10 10 10 10 10 10 10 10 10 10 10 1	1225			13 11 11 11 8
55 55 57 58 59 60 00ER 60					-	ณฑทผ <b>๚</b>	N 9 H N H	0 1 0 1 0			<b>~</b> 0 0 0 0 € 0 0 0 0 0 0 0 0 0 0 0 0 0 0
UNKNOWN TOTAL Average age		23.0	28.3	19	133 36.2	148	97	32 47.5		4	433

788 139 1	TOTAL	1216 1681	1699	1990	2168	2049 1902	1774	1667	1469	1559	1493	1292	1310	1810	2620	2223	1861	1612	1917	914	266	392	397	329	267	416	474	442	421	524	207	166	215	92	48216	14.0
SEPTEMBER 1988 1RY 05, 1989 PAGE 1	¥ 5																																			
•	<b>714</b>												۲ :	16	7 6	235	217	157	155	1 4 1 10	37	54	77.	36	35	99	82 6	133	166	66	109	101	100	9	2360	28.8
AS OF RUN JANU REPORT AB	K W		-	•				۲ :	81 6	30	213	48	69	2, 5	121	153	159	131	197	86	74	45	£ [	45	43	75	35	. 62	86	41	ທູ	30	, ,	i ^	2278	24.0
* * * * * * * * * * * * * * * * * * *	75 75	-	4 6	11	31	71	113	123	135	165	192	187	171	203	325	314	250	265	348	181	86	57	20 0	9 %	35	55	19 97	36	30	11	۰	r) a	o 14	· ¬	4335	18.2
**************************************	M1	7	2, 8	69	89	62 73	7.5	81	6,5	9 4 9 0	33	32	54	53	2.0	55	16	17	4.	- 0		,	N -				-	•							950	10.0
######################################	SUBTOT	1215	1653	1910	5069	1916 1756	1587	1456	1267	1265	1217	1025	1039	1484	2068	1499	1219	1042	1203	591 491	369	266	226	214	154	220	246	194	139	73	47	0 G	, <sub>1</sub> ,	18	38293	12.2
**************************************	÷80																							m			יז מי	ım	4	4	Φ.	<b>.</b> - u	) ·	o o	50	36.8
**************************************	0.7																		~	~	61	α,	<b>3</b> 4	pιή	10	κo I	٠ <u>۲</u>	14	14	10	10	7	ο α	<b>.</b>	129	33.4
**************************************	90			н	~	-	m		•	<b>-</b> 4	~~	īΟ	۲.	J J	o 11	1 2	22	58	66	5 5	28	57	2 0	, 2	57	S2 7	96	108	91	47	27	22	1 5	6	1313	29.0
X X X X X X X X X X X X X X X X X X X	9	Ħ	- c	ıм	m,	<b>3</b> 0	6	7	∞ <u>i</u>	19	11	19	<b>5</b> 6	35	n es	177	233	254	411	222	186	153	140	105	76	109	124	68	53	12		۳		ı	3071	23.8
	90	8 1	mα	19	= :	35	65	84	۶ ۲	111	176	951	272	5.58	100	731	590	501	800	7 0 0 7 0 0 7 0 0 7 0 0	112	54	, v	3 2	70	16	:: °								6424	18.5
******	53	37	102	102	204	342 456	583	622	665	2 5 5 2 5 5 2 5 5	615	565	563	of 46 120 120 120 120 120 120 120 120 120 120	922	555	352	223	125	, w	11	•	7		-1	<b>→</b> :	71								10078	13.3
	02	73	36 573	698 869	879	819 718	529	207	312	359	23.5	172	132	137	6 6 6 2	50	12	m																	6699	7.7
P DOFENSE Orea	0	1096	155	1037	970	754	414	375	27.8	177	122	8,0	ů,	S.1	• •	· N		<b>~</b> 1	п.	-1															10529	4.1
DEPARTMENT OF DEFENSE DEFENSE NAMPOWER DAIN CENTER	SVS SVY	URIER 1	rs m	) d	ហុ	v 1-	బ	6	0 .	- C	13	41	ហុ	- F	\ 81 H = H	61	20	<u>.</u> .!	61 6 61 10	3 13	22	o 1	/2	62	30	F) (	2 ° °	) v3 ) (3)	in to	,0 i	37	10 CG	( <del>)</del>	OVER 40	TOTAL	AVS YUS

**************************************	E8 E9 UNK TOTAL	95£5£	07098	31683	1 25639	28531	25527	1 22989	19853		958/1	26747	2/241 21			156 8370	7	28	58	65	69	51/ 10/ 5405	671	87	70	41	000	757 C7 E9 ST	55	58	87	89	101	152 104 612		o r		69	19		406966 3 38 7 8 2 8 2	
: VEARS OF SERVICE BY GRADE :************************************	E7 E	,	, 0	ı	-	7	8	15	31	86	196	349			1079 9							1422 51							170					238 15			6,6		38		23501 6841 10 E 22 3	
- YEARS O ******* SELECTED ************************************	E6	72	t ac	453	339	396	726	1206	1344	1934	2249	7554	2370	3526	3229	3108	3853	4375	4724	3927	3437	2417	1118	706	643	309	243	214	119	156	134	133	117	102	ų r	1 n	2 2	31	13		56295 2	
* * * * * * * * * * * * * * * * * * *	ES	171	210	1057	1952	4200	6663	7979	8062	9324	8916	7507	2884	5211	3978	3309	3325	2940	5416	1855	1357	830	4 77	211	142	92	89	646	33	23	53	56	18	<u>:</u>	9 0	n or	֊ տ	1 40	m		98417	1.04
# # # # # # # # # # # # # # # # # # #	<b>5</b> 4	25.3	4207	15338	17415	19672	15133	11405	9104	7822	5887	3//8	2112	1285	935	601	519	451	297	219	155	109	υ, 1 <sub>2</sub>	19	11	4	01	J S	-	m	M	9		1	•	٠,	-	-	1		119794	1
	E3	1287	1504	11258	4439	3017	1821	1658	945	616	401	8/2	142	6	47	30	21	18	6	^	15	יו מיי	?	-	-			-1	~												46707	;
	E2	F 203	11007	3133	1335	1134	779	661	340	248	190	119	61	7, 9	23	15	10	œ	Ŋ	∞	<b>J</b>	N 1	า		1															1	24574	;
AN POWER Er	ដ	67776	20047	474	157	105	73	99	27	13	90 (	x0 4	۰ ۳	י				H			•	-																		;	29053	
DEFENSE MANDOMER DATA CENTER	YRS SVC	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		4 (1	m	4	ហ	9	۲.	œ (	ο.	7 -	12	13	14	15	16	17	18	19	50	21	, r , r	52	25	56	27	e 6	30	31	32	33	34	35	0 1	÷ 6	0 0 0 0	0,4	OVER 40	CNEXONN	TOTAL	2

4 CNK						-		
ž								
E Z						-	M	
¥2		8	Ø	6	7	15	12	
W1	N	35	59	77	12	11	20	
SUBTOT	840	1957	1737	2176	2146	2394	2219	
08+								
07								
90	8	7	9	Z,	4	9	9	
O S	4	12	15	21	30	33	20	
90	59	57	35	52	80	92	74	
03	119	166	89	179	208	404	753	
02	115	178	136	1033	1228	1336	1034	
01	571	1543	1456	886	596	523	307	
YRS SVC	NDER 1		2	m	4	រោ	9	
	01 02 03 04 05 06 07 08+ SUBTOT W1 W2 W3 W4	SVC 01 02 03 04 05 06 07 08+ SUBTOT W1 W2 W3 W4 1 571 115 119 29 4 2 840 2	SVC 01 02 03 04 05 06 07 08+ SUBTOT W1 W2 W3 W4  1 571 115 119 29 4 2 840 2 1957 35 2	SVC 01 02 03 04 05 06 07 08+ SUBTOT W1 W2 W3 W4  1 571 115 119 29 4 2 840 2 1456 136 89 35 15 6 1737 59 2	571 115 119 29 4 2 840 2 1557 35 2 1456 136 89 35 15 6 6 1737 59 2 215 5 178 1737 59 2 2 115 55 179 52 2 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	SVC 01 02 03 04 05 06 07 08+ SUBTOT W1 W2 W3 W4  1 571 115 119 29 4 2 840 2 1543 178 166 57 12 1 1957 35 2 1556 1033 179 52 21 5 6 1737 59 2 596 1228 208 80 30 4 2146 12 7 1	SVC 01 02 03 04 05 06 07 08+ SUBTOT W1 W2 W3 W4  1 571 115 119 29 4 2 840 2 1456 136 89 35 15 6 1737 59 2 158 1033 179 52 21 5 6 2176 44 2 596 1228 208 80 30 4 2146 17 15 1 1	1 571 115 119 29 4 2 840 2 840 2 840 2 1757 12 1 1557 135 2 1758 166 57 12 1 1737 59 2 1758 1678 1737 59 2 1758 1678 1737 59 2 1759 1759 1759 1759 1759 1759 1759 1759

R 1988 , 1989 GE 3

TOTAL	842 1798 1798 2222 2166 2222 2166 2255 1909 1774 1774 1774 1774 1772 1912 1942 1942 1942 1942 1942 1942 194	1
Š		
<b>5</b> M	101 103 103 103 103 103 103 103 103 103	
E X	1117 1117 1117 1117 1117 1117 1117 111	:
22	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	;
W	7.00	;
SUBTOT	840 1737 1737 1737 1737 1737 1737 1737 1745 1745 1745 1745 1745 1745 1745 174	· •
08+	и д т т т т т т т т т т т т т т т т т т	;
07	0 c 0 c 1 c c c c c c c c c c c c c c c c c c	: ;
90	2007 2007	<u>.</u>
05	112 112 123 333 333 120 120 130 130 130 130 130 130 130 130 130 13	; ;
90	25	
03	1119 1208 179 179 179 179 179 179 179 179	! !
05	1158 110336 110336 110336 11034 11036 1103 1103 1103 1103 1103 1103 110	•
01	1571 1656 1656 1656 1657 167 168 172 172 173 173 173 173 173 173 173 173 173 173	
YRS SVC	UNDER 1  1  4  4  4  4  4  4  4  4  4  4  4  4	, i

PAGE 146 REPORT A8

DEPARTMENT OF DEFENSE DEFENSE HANPOWER DATA CENTER	FENSE		* U × * X × * X × * X × X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	**************************************	**************************************	KK	KKKKKK CE BY GF KKKKKK STRENG]	**************************************	KKKKKKK ON PEBD) KKKKKKK	-	AS OF SEI RUN JANUARY REPORT A8	٧.	SEPTEMBER 1988 NRY 05, 1989 PAGE 5	eó où ru
			* * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	**************************************	KXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXX OFFICER	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	* * * * * * * * * * * * * * * * * * *	* * *				
YRS SVC	01	02	03	90	92	90	07	+80	SUBTOT	W1	W2	EM3	7	SNS	T0T
200	627	6	ŭ	7,	-				275		•				ď
	489	3 6	2 5	15	۰.				610		o m		7		ם ו
· N	220	147	6	1 61	m				481		. ~1		•		4
m	0,4	280	75	23	7				425		-	~			4
à	31	16	282	19	11	~1			436						4
ın ·	50	68	439	31	15	7			625		-	α			•
.or	£4.	9 60	651	72 L)	6 F	N			792						۲ :
~ «	, t	יו פי	1047	* ¢	9 K				1250		3		-		; :
, 0	23	32	1058	102	מונ				1226		m		4		12
13	35	18	596	678	4	m			1334		m	7	-		13
11	3,1	34	384	006	10	4			1369			7			13
12	51	ι <b>3</b> ί	260	906	22	ហ			1287			m	<b>-4</b> (		15
14	ν τ Σ σ	φ. Έ	182	862	32	<b>J</b> J			1213		m	•	~ 10		12
15	27	91	161	547	306				1064		8	۰ د	• •		101
91	34	13	158	549	457	15			1231		· <b>3</b> *	ι (Ν	M		12
17	21	52	136	467	610	13			1302		-	₹.	~		13
18	16	19	117	495	648	14			1309		9	• •	• •		13
19	6 4	13	101	427	760	23			1336		٠,	<b>-</b> - (	<b>J</b> T		בן :
21	* C	1,8	57	258	757 658	142			1125		12	4 0	<b>,</b> c		7 =
23	ı	•	, Pj	208	473	273			1005		101	Ň	10		2
23		m	20	9/	238	253			590		83	7	10		9
24	•	<b>.</b>	<u>ئ</u> ئ	85	243	270			621		۲,	9	12		Φ.
in in	-1 -	J	13	45	169	241			470		٦,	⊶ 、	25		4
272	•	8	<u>.</u> 4	23	77	199	4		311		<b>;</b> N	s M	32		t M
28		·	m	22	57	135	m		221		ı ==	1	54		(1
29			ហ	7	45	116	4		174		<b>н</b>	m	16		_
C :			<b>~</b>	ο.	35	28	Ŋ	-4	109			m	50		~
		•	m c	٥, ١	: 23	, US	N 1	ν,	66				55		-
35		u	u 0	'nt	1 .	4 4	n -	at u	1 7			v	7 .		
34			1 0	1 4	13	5, 4	4 (1)	٦ -	42				; ~		
33			7		9	36	-	4	67				13		
36				-	7	32	-	7	٤4				12		
75.					<b>Æ</b> (	58			33				n.		
53 53		1			<b>7</b> ~	<b>у</b> 4			1 4			-	at M		
07					1	7		8	10				~		
	ì	;	<u>;</u>	;	٠	7			8			•	<b>N</b> 1		•
DELAGORN	1, 1, t	1112	32	17	5 121	1076	36	ç	126	-	101	7, 1	507		1 0,0
"	4.0	6.8	9.3	14.7	19.8	25.6	30.3	34.0	14.3	17.3		N	27.8		2 2

TOTAL

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	FENSE		ж С. ж ж ж ж ж ж	********	******* PROFILE	**************************************	KKKKKKK OF SERVI	**************************************	**************************************	AS OF SEPTE RUN JANUARY REPORT AR	SEPTEMBER 1988 RY 05, 1989 PAGE 6	88 89 4
			* *			SELECTED	RESERVE	SELECTED RESERVE STRENGTH	*			,
			* * *	*****	***	**************************************	******	ENLISTED	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			
			* *	****	***	****	***	******	在水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水			
YRS SVC	E1	E2	E 3	£4	23	E6	£7	E8	E9		CNK	TOTAL
UNDER 1	2825	485	438	527	287	m					~	4567
	1590	3294	2795	1080	425	36	-				M	9221
. ~2	240	1643	5259	1459	255	53					-	8887
m	88	521	5120	3511	450	50					-	9711
4	61	307	4577	5158	1485	84	н					11637
ω)	19	113	1926	3818	2127	55	~					8060
<b>.</b> 9	<b></b>	14	1194	2418	2737	222	~		,		8	6590
7	α,	m·	796	1933	3037	536	ន្ទ រួ	•	-4			6318
<b>0</b>	<b>⊣</b> ~		400	7067	2571	1020	5 ¢	4				U 2 0 2
10	<b>-</b>	- 4	168	6.65	2189	1166	2 6					4016
11	•	٠,	122	619	2394	1484	156					4777
12			96	402	1857	1444	222	6				4030
13			62	283	1476	1351	276	22				3470
14			45	212	1169	1401	301	23	7			3150
15 15			39	149	979	1364	4. 0. 1.	36	f			3008
2 1		-	ů T	7,	747	1362	י ה ה	2 8	~ 4			2821
× ×		4	3 t	2 5	, A	1348	3 6	12.5	• =			2827
19	H	•	12	, n	526	1322	667	155	2 10			2758
20			0	64	427	1172	595	197	31			2430
21		7	7	23	331	096	602	163	54			2137
22			m	16	293	843	564	212	55			1986
23			∾ •	13	178	506	370	129	0.0			1258
5. 2.				ם ר	126	388	308	123	5.4			1010
C 40			-	۰ ،	8 6	0 8 23 8 23 8	012	4 6	0 C F			900
27			2	1 6	46	178	212	9	. N			563
28				m	31	139	133	57	45			408
29				~ ∙	28	115	120	52	77			361
30				7	7.	ສຸ	707	62.	71			co c
7 6					? (	0 r	3 5	7 0	15			7 6
333					ı	· m	19	3 5	10			t r
34						∞	15	'n	; 4			32
35						N.	13	o,	m			27
35						7	∞ •	6	10			53
37						-	Ф	4	m			17
∞ (i							ហ	m	n (			9 '
\$ C						-•	<b>.</b>	r	N			~ r
OVER 40					-		ı M	v <b>-</b>	2			o r-
	-					8						m
	4831	6391	23420	24968	30813	21286	466	1791	645		0	121653
AVG YOS	۰.	1.6	3.5	5.5	10.1	15.5	19.5	22.0	25.1		2.5	ω

	TOTAL	1 1 1 1 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3626 15.8
1988 1989 7			
SEPTEMBER 1988 RY 05, 1989 PAGE 7	NS S		
SEPI NUARY A8	74	1 1481147697684897611010101111	159 28.4
AS OF SEI RUN JANUARY REPORT AB	M	1 1 1 1 1 2 2 2 3 2 1 1 1 1 2 2 3 3 3 1 1 1 1	167 19.4
* * * * * * * * * * * * * * * * * * *	¥2	1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	137 16.1
	W.	рерипуче ппп	25 13.1
**************************************	SUBTOT	1	3138 15.0
**************************************	08+	- Q	33.4
**************************************	07	→ ~ N	30.7
*******  *******  SELECTED  *******  ********  INE CORP	90	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	219 26.7
* * * * * * * * * * * * * * * * * * *	95	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	627 20.9
* * * * * * * * * * * * * * * * * * *	70	103 103 95 104 109 72 72 72 73 11 11 11	796 16.1
* U * * * * * * * * * * * * * * * * * *	03	11 6 9 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1284 10.5
	05	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	187
. DEFENSE	01	н ниини ю н	16 7.7
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1 2 2 3 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	TOTAL AVE YOS

AS OF SEPTEMBER 1988 Run January 05, 1989 Report as page 8	UNK TOTAL	5478 7486 6194 5448 3310 2701 1114 1114 1119 123 639 639 639 639 639 639 639 639 639 63	39930 4.2
**************************************	69	133 133 113 3 2 8 8 3 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8	171 26.4
CE BY BE BY	<b>5</b>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	493
**************************************	E7	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1209 17.2
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	<b>E</b> 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2116 12.7
**************************************	ES	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4964
**************************************	<b>5</b> 3	16 2133 22341 1657 666 226 125 33 3	7654
******	E	161 4466 2749 628 267 20 20	13427 2.0
	E2	22280 43311 1125 8 8 6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5610
JF DEFENSE Power	ដ	3035 6332 843 32 43 32 43	4286
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1 1	UNKNOMN TOTAL AV3 YOS

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA DEWIFF	NSE		* U * * C * * * *	本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	**************************************	**************************************	KKKKKK OF SERVI	**************************************	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	**************************************	<b>i</b> * i	AS OF SE RUN JANUARY REPORT A8	•	SEPTEMBER 1988 RY 05, 1989 Page 9	ဆွတ္တ
						SELECTED RESERVE STRENGTH ************************************	RESERVE ***********************************	STRENG ************************************	**************************************	* SCHECTED PROCRATE STATES AND ST	* * * *				
YRS SVC	10	05	03	70	នួ	90	07	÷80	SUB) 0T	¥1	X X	M3	<b>5</b> M	NY YN	TOTAL
	60	ć	71	n					51						128
•	0 L	2.5	1 1	1 0					296						296
	192	27	17	12	N				250 250						250
	00	124	35	9	ı				26t						266
7	70	184	3,4	12					300						300
ın	80	154	101	10	8	-4			354.						354
9	89	107	182	∞	'n				39 J						391
	88	67	534	16	<b>J</b>				412						412
∞ (	84	0 0	256	9 1	m i				777						440
-	7 12	2 / 2 E	686	73	n c				466						466
	າແ		272	; ;	<b>,</b> ,	-			024						0.77
	2 7	1 78	276	3 00 7 15	10	4 M			1 1 1						71.2
	. 6	62	270	97	6	)			487						487
	33	34	137	564	15	7			485						485
	54	42	145	356	32	-			900						900
	28	55	188	422	51	-			745						745
	16	43	130	614	28	9			732						732
81 .	9 -	23	157	561	127	ın c			889						889
20 20		, 4	2,5	727	25.5	, [	•		706						704
27		<b>y</b>	1 9	325	362	55	å		759						759
22			53	231	352	4			656						656
23				103	189	31			334						334
57			0	26	199	35			568						299
52			~ .	57	205	5 !	N I	-	312						312
27			ν -	2,5	2,4	7 2	יז ני		193						170
28			-1	, r	52	8 2	o 0	8	109						109
139				55	53	33	ហ	ı <b>-</b>	114						114
30			-	14	43	32	M		63						93
31				11	46	21	w		83						83
32				o (	47	35	<b>o</b> - ;	<b>~</b> 1	100						100
33				<b>,</b> ,	y 4	3 K	; -	~ ~	112						116
<b>1</b> 1				۰ ۳	1 6	, r	· <u>r</u>	יי	0 H						2 2
35				,	) F	1 1	္ခ	m	, E						37
7:0					14	19	0	æ	95				-		47
33					6	10	CI.	~	23						23
36					7	9	α .	~	22						22
0.5					~	• •	8	8	12						12
OVER 40			-			4		-	9.						9,0
		1357	7 0022	(777	2405	20%	6	2.5	12050				-		12040
"	5.7	8.3	11.7	17.9	23.2	27.9	33.0	34.5	15.8				37.0		15.8
		;			!	` !	· •	) : :	)   				· · ·		•

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	DEFENSE ER		ж С. я ж я ж я ж я	K K K K K K K K K K K K K K K K K K K	**************************************	* * * * * * * * * * * * * * * * * * *	**************************************	K K K K K K K K K K K K K K K K K K K	**************************************	AS OF RUN JANUA REPORT AR	SEPTEMBER 1988 RY 05, 1989 PAGE 10	988
						SELECTE ******* IR NATIO	SELECTED RESERVE STRENGTH ************************************	E STRENG *******	** ***********************************			
			* * *	*****	***	*****	***	: X	家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家	* *		
YRS SVC	ជ	£2	E3	<b>5</b> 4	ES	E6	73	я 8	E9		X n	TOTAL
UNDER 1	1884	746	506	16	16							3565
-	134	1231	2514	452	9		-1					4438
2	17	251	1784	3069	∞							5129
ъ	13	86	527	3715	361							4714
4	m	81	275	3556	1322							5237
ī,	Ŋ	32	137	2421	2101	145						4841
<b>.</b> 0 r	-	17	127	2133	2526	371						5175
<b>` 6</b> ≾		) ×	. 7	1107	3637	787						5381
0 0		m	5 3	260	2499	824	43					3958
10	-	m	6	345	2390	957	93					3798
11		-	∞)	517	2321	1257	178					3979
12	-1	J 1	۲,	147	2141	1412	316	•				4028
£1.	-	ท	- م	<b>5</b> 07	17/1	1216	46.4	α c				1000
† II	-	^	٠.	6 9	1015	1247	100	2 82				2861
9:		۱ م	•	31	1042	1802	805	79				3761
17		2	-	20	821	1699	843	95	13			3494
18		-		1	263	1984	616	123	6			3670
19				14	352	1996	1098	509	16			3685
20				<b>M</b>	241	1548	1019	169	54			3004
21				J (	148	1237	925	26.1	87			2240
7 7 6				v r	707	0,4	476	7 4 7	υ C			1688
5°				า	ታ 45 በ ™	326	t 83	141	20			1015
23					17	256	400	110	47			830
26					12	132	314	108	0.7			909
27					6	73	275	120	36			513
23				٠	<b>4</b> 1	25	268	76	27 1			100
62					m r	, t	7.67	103	3/			458
o m				-	J M	7 0	277	140	29			525
32					w	17	285	158	29			532
33					7	53	338	166	107			259
34					9	18	304	223	144			969
35					Ţ	50	221	146	137			528
36				٠		0.	137	104	100			351
٦٠/				-		، م	<b>.</b>	\$ C	43			171
9 0						n v	o %	7 -7	t 7			120
0.7						۰ ۱	16	53	30			80
OVER 40						<b>ન</b>	6	•	14			30
TOTAL	2060	2605	4654	19642	29550	23252	13105	3326	1269			101261
AVG YOS	7.	1.2	1.8	4.8	10.0	15.9	21.6	26.5	31.4			11.7

NUMBER 1 92 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	E S		* * * * * * * * * * * * * * * * * * * *	**************************************	PROFILE X X X X X X X X X X X X X X X X X X X	**************************************	**************************************		**************************************	* * * * * * * * * * * * * * * * * * *	******	AS OF RUN JANU REPORT A8	· ·	SEPTEMBER 1988 187 05, 1989 PAGE 11	988 989 11
1	YRS SVC	01	05	03	40	92	90	07	<b>+</b> 80	SUBTOT	W1	X	KA M3	¥	ČŘ	TOTAL
1 5 4 2 15 10 6 2 2 1 1 134  1 15 10 15 10 6 2 2 1 1 134  1 15 10 15 10 1 1 1 1 1 1 1 1 1 1 1 1 1																
130   25   30   5   3   1   1   1   1   1   1   1   1   1		95	15	19	9	8				134						134
130   157   19   11   4   236     14   203   536   11   5   2   2   306     15   16   17   6   1   5   367     16   17   10   1   6   367     17   10   17   6   1   1   6   367     18   17   17   6   1   1   6   2   1     19   17   17   1   1   1     10   17   17   1   1     10   17   17   1     11   17   1   1   1   1     12   18   19   19   19     13   17   17   1     14   17   1   1   1   1     15   17   1   1   1     17   1   1   1   1     18   17   17   1     19   17   17   1     10   17   1     11   17   1     12   17   17     13   17   17     14   17   17     15   17   17     15   17   17     16   17   17     17   17   17     18   17   17     19   17   17     19   17   17     10   17   17     11   17   17     12   17   17     13   17   17     14   17   17     15   17   17     16   17   17     17   17     18   17   17     19   17   17     10   17   17     11   17   17     12   17   17     13   17   17     14   17   17     15   17   17     17   17     18   17   17     19   17     10   17     11   17   17     12   17     13   17   17     14   17   17     15   17     17   17     18   17   17     19   17     19   17     19   17     19   17     10   17     11   17   17     17   17     18   17   17     18   17   17     19   17     19   17     19   17     10   17     10   17     11   17   17     17   17     18   17     18   17     19   17		5:2	45	20	īŪ	m	-			325						325
14   20.7   24   10   5   248   248   248   249   24	63	130	52	19	11	4				236						236
14   203   55   102   12   2   2   366     29   153   116   14   8   1   366     29   153   116   12   2   2   1   366     29   153   116   12   2   2   1   366     20   41   408   26   2   1   409     21   41   418   55   349   125   18   5   598     22   41   41   41   41   41   41   41	100	30	179	57	10	'n				248						248
20 185 140 14 6 1 367 20 57 377 22 6 2 4032 21 6 41 408 26 2 1 696 22 6 42 404 45 45 46 1 56 404 22 6 42 404 45 45 46 1 6 500 23 6 7 379 125 18 5 500 24 6 11 6 354 143 143 143 143 144 25 6 7 379 15 18 5 5 18 5 5 18 26 1 10 6 31 11 11 11 11 11 11 11 11 11 11 11 11	7	14	203	53	21	2	2			300						300
29 153 162 14 6 8 7 494 6 7 494 6 7 494 6 7 494 6 8 7 494 6 7 104 6 8 7 494 6 8 7 494 6 8 7 494 6 8 7 494 6 8 7 494 6 8 7 494 6 8 7 494 6 8 7 494 6 8 7 494 6 8 7 494 6 8 7 494 6 8 7 494 6 7 104 6 8 7 494 6 8 7 494 6 8 7 494 6 8 7 494 6 8 7 494 6 8 7 494 6 8 7 494 6 8 7 494 6 8 7 494 6 8 7 494 6 8 7 494 6 8 7 494 6	ហ	20	185	140	17	t	-			367						367
28         57         32         6         2         442           28         45         46         4         1         462           28         45         46         4         1         462           25         47         46         4         1         462           25         47         45         4         1         556           26         67         135         143         14         2         559           27         61         135         143         14         2         559         559           26         61         354         143         14         2         559         559           27         61         354         143         14         2         559         550         550         550	•	59	153	162	14	æ				366						366
1	7	28	57	307	32	•	8			432						432
28         56         56           28         4 54         45         4         1         56           34         45         45         6         6         55         6           34         55         46         17         4         5         55         6           24         61         354         14         2         1         55         6         55           25         61         356         136         15	8	91	41	804	56	63	~			767						565
25         54         7         4         557         558         557         557         558         557         557         558         557	6	28	14 14	424	5,	Ţ	-			586						586
34         55         349         77         4         519         519         519         519         519         519         519         519         519         519         511         610         511         62         519         511         62         511         62         511         62         511         62         522         1         7         742         511         610         511         64         67         7         742         511         64         67         7         742         511         67         742         512	10	52	47	412	67	9				557						557
24         67         352         145         14         5         576           24         61         354         14         2         598         576           19         46         176         459         22         1         723           19         46         176         499         22         1         744           10         43         146         40         7         787         744           10         43         156         54         7         787         787           2         15         15         10         7         787         787           4         42         25         28         7         70         875         1086           4         42         25         36         10         1029         1086         10         1086         1086         10         1086         10         10         10         1086         10	11	34	55	349	77	J				519						519
24 61 1354 143 14 2 598 15 41 145 513 23 7 742 16 41 145 513 23 7 742 1 6 128 1356 40 7 875 2 16 128 21 6 556 40 7 875 1 8 73 809 159 36 1086 2 16 18 8 81 96 159 36 1086 3 13 13 89 343 52 1 606 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12	32	67	359	125	18	ហ			576						576
15	13	54	61	354	143	14	2			598						298
15    41	14	16		176	459	22	<b>1</b>			723						723
10  43 136 551 40 7 877  11	57	15	-1 -	145	513	23	7			144						744
2 1 6 128 728 740 7 9 875 1 16 18 8 811 96 20 1020 1 1 8 6 811 96 20 1020 1 1 8 6 821 96 30 1086 2 2 8 8 72 1 790 2 2 8 151 100 1 1 1 213 3 12 110 87 1 213 4 2 2 8 151 100 1 1 1 213 1 1 2 2 9 6 61 1 2 9 6 61 1 2 1 2 2 8 1 10 1 1 213 1 2 2 6 32 72 1 73 1 3 67 72 1 72 1 4 22 8 6 85 1 5 10 8 72 1 10 1 7 29 36 6 85 1 7 29 8 6 85 1 2 1 1 1 2 2 37 1 2 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	16	9	£ 6	136	551	0, 0	٠,			787						787
1 8 73 809 159 36 1086  1 8 73 809 159 36 1086  4 45 56 422 588 72 1142  5 36 206 481 62 790  2 45 246 108 5 406  2 2 8 151 100 1 283  3 12 10 87 72 1 283  1 1 1 3 67 76 5 1 106  1 1 2 2 6 44 6 1 77  1 2 2 6 32 7 7 71  1 2 2 6 44 6 1 77  4 28 39 8 6 85  1 2 1 2 1 2 4 6 1 1 79  6 2 6 32 7 7 1 27  1 2 1 2 1 2 4 6 1 1 27  4 5 1 2 1 2 4 6 1 1 79  6 2 6 32 7 7 1 1 27  1 2 1 2 1 2 4 6 1 1 27  1 3 12 11 2 4 6 1 1 79  6 2 6 32 7 7 1 1 2 7  7 1 2 1 2 1 2 4 6 1 1 27  7 1 2 1 2 1 2 4 6 1 1 27  7 1 2 1 2 1 2 4 6 1 1 27  7 1 2 1 2 1 2 4 6 1 1 27  7 1 2 1 2 1 2 4 6 1 1 27  7 1 2 1 2 1 2 4 6 1 1 27  7 1 2 1 2 1 2 4 6 1 1 27  7 1 2 1 2 1 2 4 6 1 1 27  7 1 1 2 1 2 1 2 4 6 1 1 27  7 1 1 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 1 1 1 1 2 1	/1	י כ	52	130	9 2 5 1 2 5	<b>3</b> F	<b>~</b> !			8/5						0 4 0 4
1 8 73 809 159 36 1086  4 6 56 422 588 72 1142  5 36 266 481 62 790  3 13 89 343 52 1 501  1 1 1 2 345 52 1 501  2 45 26 108 5 465  2 28 151 100 11 283  3 12 10 87 1 283  1 1 3 67 72 1 136  2 2 6 47 72 1 136  4 7 72 1 136  6 2 6 32 7 77  7 2 8 47 72 1 136  6 2 6 32 7 7 77  1 2 1 2 2 6 4 6 11  2 2 6 4 6 11  2 1 2 1 2 2 6 6 11  2 2 6 4 6 11  2 1 2 1 2 2 6 6 11  2 2 6 4 6 11  2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	9 6	ų.	16	98	811	ç, 96	5 2			1029						1029
4         56         422         588         72         1142           5         36         481         62         1         790           3         11         53         343         52         1         501           1         11         53         315         73         453         465           2         28         100         1         1         283         466           2         28         100         1         1         283         1           3         12         10         87         1         1         283           3         12         10         87         1         1         130           1         13         67         76         5         1         77           2         26         44         6         1         79         7           4         28         32         7         71         7         7           4         28         33         8         6         85         8         8         8         8         8         8         8         8         8         8         8	50	-	<sub>1</sub> ∞3	73	809	159	36			1086						1086
5     36     206     481     62     790       3     13     89     343     52     1     601       1     11     83     15     100     1     1     283       2     246     108     5     406     1     283       3     12     110     87     1     152       2     8     47     72     1     1       2     8     4     7     7       4     28     39     8     6     85       6     26     37     4     61       7     1     21     24     6     1       8     6     85     6     85       9     4     61     1     7       1     21     26     3     4     61       1     21     26     4     61     1       1     21     24     2     3     4       1     21     24     2     3     4       1     21     2     3     4       1     2     3     4     1       1     1     2     3     4       2     3 <td>21</td> <td></td> <td>4</td> <td>56</td> <td>422</td> <td>588</td> <td>72</td> <td></td> <td></td> <td>1142</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1142</td>	21		4	56	422	588	72			1142						1142
3 13 89 343 52 1 501  1 11 53 246 108 5 406  2 28 151 100 1 283  3 12 110 87 1 213  1 1 3 67 76 5 1130  2 2 8 47 72 1 130  1 2 9 6 6 1 70  4 28 39 8 6 85  6 26 32 7 6 61  1 2 1 2 2 6 4 6 1 70  4 28 39 8 6 85  1 2 1 2 2 9 6  1 2 2 37 1 1 2  2 2 4 6 1 70  4 2 8 39 8 6 85  4 2 8 5 6 85  1 2 1 2 7  1 2 1 2 2 9 6  1 2 2 9 4 61  2 1 2 1 2 7  4 2 8 1 2 7  1 3 12 1 2 7  2 4 7 1 1 2 7  4 5 7 1 1 1 2 7  4 5 8 1 1654  4 5 7 1 1 1 7,4 22.8 26.3 31.3 34.0 16.0	22		Ŋ	36	506	481	62			190						190
1   1   53   315   73   453     2   24   108   5   406     2   28   151   100   1   1   283     3   12   110   87   1   213     4   28   47   72   1   130     5   26   44   6   1   79     6   26   32   7   71     7   29   36   4   61     7   20   32   7   71     8   21   24   25   37     9   66     1   21   26   9   56     1   21   26   9   56     1   21   24   9   56     1   21   24   9   56     1   2   37   1     1   2   1   1     2   37   4     4   7   1   12     5   8   13     6   6030   3073   1062   54   26   16.0     7   11   17.4   22.8   26.3   31.3   34.0   16.0      7   10   17.4   22.8   26.3   31.3   34.0   16.0      8   20   10   10   10     9   10   10   1	23		m	13	68	343	52			501						501
2	24			Ξ'	53 53	315	73	1		453						453
1	25			~ 6	ð.	957	801	vo •	•	904						100
1   13   67   76   5   162     2   8   47   72   1   130     2   26   44   6   1   79     4   28   39   8   6   85     4   28   39   8   6   85     1   21   26   9   4   61     1   21   26   9   56     1   21   24   2   9   56     1   2   2   37     1   3   2   1   1     2   37   1   12     3   4   7   1     4   7   1   12     5   8   8     4   7   1   12     4   7   1   12     5   8   8     6   85     7   1   1   1     822   1417   4066   6030   3073   1062   54   26     4   7   1   17,4   22.8   26.3   31.3   34.0   16.0     7   11.1   17,4   22.8   26.3   31.3   34.0   16.0      8   7   11.1   17,4   22.8   26.3   31.3   34.0   16.0      8   7   11.1   17,4   22.8   26.3   31.3   34.0   16.0      9   4   61   61   61   61   61   61     9   4   61   61   61   61   61     9   4   61   61   61   61   61     9   4   61   61   61   61   61     9   4   61   61   61   61   61     9   4   61   61   61   61   61     9   4   61   61   61   61   61   61     9   4   61   61   61   61   61   61     9   4   61   61   61   61   61   61     9   4   61   61   61   61   61   61   61	65 7.0			<b>u</b> r	9 -	110	78		-	213						213
2 8 47 72 1 130  1 7 29 36 4 77  2 2 6 46 61 77  6 28 39 8 6 85  1 21 26 9 64  1 21 26 9 64  1 1 21 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	28				13	67	, 92	· LO		162						162
1 7 29 36 4 77 2 2 26 44 6 1 79 6 28 39 8 6 85 7 1 7 21 26 9 4 61 1 21 24 2 9 56 1 27 1 21 2 1 2 4 61 1 2 2 2 9 56 1 2 37 1 3 12 1 1 2 1 3 12 1 1 2 1 4 4 1 5 8 822 1417 4066 6030 3073 1062 54 26 16.0 4.5 7.5 11.1 17.4 22.8 26.3 31.3 34.0 16.0	29			2	∞	47	72	-		130						130
2 26 44 6 1 79 6 26 32 7 71 6 26 32 7 71 71 6 28 39 8 6 85 7 1 21 24 61 1 21 24 2 9 56 1 2 37 1 3 12 1 1 27 1 2 1 27 2 2 8 8 822 1417 4066 6030 3073 1062 54 26 16.0 4.5 7.5 11.1 17.4 22.8 26.3 31.3 34.0 16.0	30			-	7	62	36	3		7.7						77
6 26 32 7 71 4 28 39 8 6 85 1 21 26 9 4 61 2 2 9 56 1 4 20 1 2 37 13 12 1 27 1 2 3 37 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	31				~	92	44	9	-	79						79
4     28     39     8     6     85       1     21     26     9     4     61       14     20     1     2     37     1       13     12     1     2     37     1       1     2     1     2     37     1       1     2     1     4     4       4     7     1     12       2     2     2     4       4     7     1     12       4     4     4     4       4     5     10.1     17.4       22.8     26.3     31.3     34.0     16.0       36.0	32				9	92	35	7		71						71
1 21 26 9 4 61   1 2	33				4	23	36	∞	9	85						82
1	er to				-1	51	8 8	ο (	<b>3</b> (	61						19 2
13   12   1   4     1	ر د د د					7 7	<b>.</b> .	<b>u</b> -	, ,	7 0				-		0 6
822 1417 4066 6030 3073 1062 54 24 16548 4.5 7.5 11.1 17.4 22.8 26.3 31.3 34.0 16.0	2 17					<u> </u>	3 2	• -	J					•		2, 6
13   13   12   12   14   15   16   16   16   16   16   16   16	33					; -	, ^	- ۱	•	; d						į
4 7 1 12 2 2 4 4 822 1417 4066 6030 3073 1062 54 24 16548 1 4.5 7.5 11.1 17.4 22.8 26.3 31.3 34.0 16.0 36.0	68					· ru	1 00	•		13						13
2 2 4 822 1417 4066 6030 3073 1062 54 24 16548 1 4.5 7.5 11.1 17.4 22.8 26.3 31.3 34.0 16.0 36.0	0.5					<b>J</b>	7	1		12						12
822 1417 4066 6030 3073 1062 54 24 16548 1 4.5 7.5 11.1 17.4 22.8 26.3 31.3 34.0 16.0	VER 40					N	6			4						J
4.5 7.5 11.1 17.4 22.8 26.3 31.3 34.0 16.0 36.0	TOTAL	822	1417	4066	6030	3073	1062	24	54	16548				~		16549
	VS YOS	4.5	7.5	11.1	17.4	22.8	26.3	31.3	34.0	16.0				36.0		16.0

PAGE 154 REPORT A8

11.0

0N PEED																																									
**************************************	E9													m	Ć	۰ (	20	7 5	• ភេ	34	77	0,5	04	30	4 t	ກ ec	53	33	28	39	51	71	72	<b>6</b> 5	35	9 5	31 0	· ru		951 28.2	
######################################	E8										∞	•	56	45	23	2 6	197	155	145	172	186	89	77	7.	* c	2 9	64	53	54	46	7,	62	9 1	Ζ:	ći °	۰ :	<del>,</del> 00	Ŋ		2058 23.8	
- VEARS OF SERVICE BY GRAIN ************************************	£7							7 %	5 6	146	273	384	965	481	507	623	684 700	707	9 4	537	505	569	214	150	108	117	4	96	92	95	121	106	116	6 ;	7 6	2 6	2 4	. 9		8794 19.5	
**************************************	£6				-	111	242	400	747	883	1204	1208	1151	1051	929	1048	1011	7 P	28.5	472	367	197	138	86	0.9		27	34	54	23	33	18	54	12	21	۰ -	4 547	•		14523 14.6	
	ES	50	16	246	1395	2328	2418	2002	2150	1892	1660	1242	266	166	553	432	356	221	144	66	75	30	16	٥ '	۰ ۲		10	m	Ŋ	11	M	7	۲ ،	N 1	า		1	ì		23608 9.0	
	E4	16	1964	1432	1811	1360	1250	731	5 5	16	69	34	28	19	12	ባ፣	٦ -	; r	•	2	-	-	-		·	<b>y</b>		-1					-			-	•			10308	
	£3	1615	1361	119	71	69	63	3 :	; 4	m	8	7	-				-	•				-1																		3864	
	£2	3 m	385 51	ន	: =	12	<b>∞</b>	N C	3																															818 .9	
OF DEFENSE	E1	615	20	1 <b>3</b> 7		6	•	-					-	-																										646	
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1	٦ ،	m	• 4	ហ	91	~ 0	. 0	10	11	12	13	14	15	9 !	18	9 0	50	21	22	23	24	52	9 6	28	58	30	31	32	33	34	: c3	ני ני	, a	9 6	9 4	OVER 40	UNKNOWN	TOTAL AVG YOS	

TOTAL

ž

AS OF SEPTEMBER 1988
RUN JANUARY 05, 1989
REPORT A8 PAGE 12

888 89 133	TOTAL	2 4 4 3 1 1 1 1 2 4 4 3 1 1 1 1 2 4 4 3 1 1 1 1 2 4 4 3 1 1 1 1 2 4 4 3 1 1 1 1 2 4 4 3 1 1 1 1 2 4 4 3 1 1 1 1 2 4 4 3 1 1 1 1 2 4 4 3 1 1 1 1 2 4 4 3 1 1 1 1 2 4 4 3 1 1 1 1 2 4 4 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1533 16.6
SEPTEMBER 1988 .RY 05, 1989 PAGE 13	CNK		
SEPTE NUARY A8	<b>5</b> M	H N H S M H S N C C C C C C C C C C C C C C C C C C	66 24.2
AS OF SEI RUN JANUARY REPORT AS	M M	н — паанн ннаяммнааамя	38 21.6
* * * * * * * * * * * * * * * * * * *	W2	и и том	75
* U * * * * * * * * * * * * * * * * * *	W1		
* * * * * * * * * * * * * * * * * * *	SUBTOT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1354 16.0
**************************************	08+		
**************************************	07		
**************************************	90	ыпилодопран н	37
**************************************	05	122 123 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	1 152 21.0
**************************************	50	1	302
	03		1 582 14.2
	02		233 13.6
DEFENSE SVEN	01		48 12.2
DEPARTMENT OF DEFENSE DECENSE MANPOMER DATA CENTER	YRS SVC	2) 6) 8) 8) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1	33 39 60 00/62 40 (PYGNO)54 TOTAL AVG YCS

PAGE 156 REPORT A8

IEER 1988 05, 1989 PAGE 14	UNK TOTAL	744 602 602 602 753 753 753 753 753 753 753 753 753 753	327 321 321 334 334 334 345 348 348 348 348 348 348	1 2 10551 9.8
AS OF SEPTEMEER 1988 RUN JANUARY 05, 1989 REPORT A8 PAGE 14				
**************************************				
**************************************	E9	<b>⊶</b>	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	97 23.5
100 04 04 05 05 05 05 05 05 05 05 05 05 05 05 05	E 8	N 3	0 0 0 1 1 1 1 1 3 0 0 0 0 0 0 0 0 0 0 0	153 21.8
**************************************	£7	7 7 5 7 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 775 18.5
** *** *******************************	E6	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	112 1186 135 160 160 162 115 10 10 10	1 2105 16.0
**************************************	ES	15 29 29 102 102 102 205 205 123 143 163	108 9 0 1 1 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0	2514 11.5
**************************************	£4	241 4 3 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 4 1 1 1 1 1 2 2 3 4 4 0 4 1 1 1 1 2 2 3 4 4 1 1 1 1 2 2 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3444 5.5
* * * * * * * * * * * * * * * * * * * *	E3	227 227 337 337 16 16 16 22 23	<b>-</b>	515 2.5
	E2	404 431 36 16 10		706
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	E1	oωm		14 E.
DEPARTMENT OF DEI DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8 4 6 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	39 20 0VER 40 UNENOUN TOTAL AVG YOS

SEPTEMBER 1988 JARY 05, 1989 3 PAGE 15	W4 UNK TOTAL		oo f	~ F	32	09	61	78	16	788	2 6	α 0 α	54 90	104	99	128					26 353		8 229		11 106								98 250				52 72		742 5151 32.5 23.5
AS OF SE RUN JANUARY REPORT A8	E M									•	٠ ،	ın v	at u	n vo	ν (λ	9	7	16	16	17	1 0	58	38	52	2 6	3 60	3 67	23	47	52	47	57	\$ ¢	, r	13	19	13	7	695 29.0
* * * * * * * * * * * * * * * * * * *	M2					1	m	œ	Φ ;	01	× o	Ծ	J %	28	13	28	33	72	۲ ۾ ا	1 t	116	99	90	35	22	3 0	16	54	41	40	33	533	۲ د	· M	m	~	2		1048 22.6
	M M		,	N 1	9 M	•	9	œ	7	m .	، م	D- 1	ĐΨ	n r-	m	m	٥	œ	<b>~</b> ·	<b>⊣</b> °	9 M	~	4			-1 -													122 13.3
**************************************	SUBTOT		∞ :	n é	2 8	ž	25	62	75	9 1	5 ,	29 9	20 0	9	84	9.7	108	168	124	114	171	87	89	99	Z 2	J 4	, ç	47	74	92	74	81	6 5 6	, «	0	•	ĸ		2544
**************************************	084																																						
**************************************	07																										-			-1						1			33.33
**************************************	90																		,	<b>→</b> (	<b>,</b>	۰	11	ø ·	∞ •	2 5	12	17	28	34	70	45	35	3 ~	• •	м	4		337
* * * * * * * * * * * * * * * * * * *	50							-						-	•		4	æ	18	53	1 4	37	44	38	36	2 6	24	52	41	84	32	38	9 <b>1</b> %			61	٦		632
* * * * * * * * * * * * * * * * * * *	40						-	2	-	~ .	7	4 ;	01 '	۸ ñ	. •	32	52	87	51	62 (	τ α	37	33	18	۲:	: -	~ 60	ស	5	7	2	<b>-</b>	-						601
********	03			•	-4 ~-	11	15	22	37	53	90 (V	og (	0,	7 J	Z K	. 0 0	65	69	53	55	97	, ^	-	7						2									621 14.3
	02		-1		<b>3</b> €	25	23	23	23	61	11	11:	7.	₹ ≪	· 4	ۍ .	8	4	8																				210
ON DEFENSE 20)(5:3	01		7	IÚ i	υō	02	13	41	14	15	တ	6、	s,	m 0	,	' "	1				-	•																	140
DEPARTMENT OF DEFENSE DEFENSE MAMPONER ENTA CENTER	YRS SVC	UNDER 1	. नं	Λ1 I	<b>~</b> )√	1 u	. •0	7	တ	or l	0.1	11.	2 !	9 T	ម្រ	9.11	17	13	19	ភូ ភូ	7 6	2 5	72	25	26	27	3 6	30	1:5	32	r m	ţ,	ស្រ	2 10	່ ຄວ	613	70	OVER 40	TOTAL AVG YOS

********** AS OF SEPTEMBER 1988 ************ AS OF SEPTEMBER 1988 ** PERSONNEL PROFILE - FERRS OF SERVICE BASED OF FEBD) * RUN JANUARY 05, 1989	REPORT AS	A TANA KANA KANA KANA KANA KANA KANA KAN	E9 UNK TOTAL	13	155	292	358	404 404	723	879	919	888	812	E08	977	625			m	7			7	14		o un	17	11		75	29	41	39		21		17	ıη		
KKKKKKK ERVICE BY	TECHNICIANS	AXXXXXXX UARD - ENI XXXXXXXXX	E7 E8				•	-		1	2	۰ ۱	n o	, 9	0 5		70					99 64				2 20 45								. 50		32 23				
YEARS OF S	ARARARARA TECHN	**************************************	E6 E		м	7	51 :	12	1 59			177			-							320 226				200		6 65								7 E				
**************************************		. ************************************	ES			22	48.	187	451	569	675	591	υ ς υ ο ο	416	352	229	168	142	119	36	<b>5</b> 7	31	25	19	ro a	» o	•	J.	n n	u m	ο ~	J	<b>(</b> ) 1	<b>∽</b> -	-		н			1
KKKKKK ERSONNEL		K	£4	8	62	219	238	519	197	203	147	106	3 6	33	16	15	o e	`	īU	4	<b>-</b>		,																	
* CL * * * * * * * * * * * * * * * * * *	K X K X K X	K	E3	8	73	£4	17	æα	۰ ۲	7	4	<b>⊣</b> r	<b>"</b> "			⊶ •	-1								-														į	
			E2	•	15		J (	N J	r M	2	-	⊶.		•																										
DEPARTMENT OF DEFENSE DEFENSE MANPOWER	<b>Y</b>		E 3	m	Ν								-	•																										•
DEPARTMENT OF DEI DEFENSE MANPOWER	T CEN		YRS SVC	UNDER 1		61	m ·	ֆ Մ	ס ר	7	ø	۰.	1 5	15	13	41.	<u>.</u>	17	18	19	50	21	23	52	52	27	28	53	30	3.5	33	34	35	36 37	\ 2 2 8	0 60 0 M	0,4	0VER 40	NAONYNO	

DEPARTMENT OF DEFENSE LIFENSE MANDONED DATA CENTER YDS SVC 01	ш « « « «	05	# U S	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	**************************************		**************************************	**************************************		20	AS OF SERUN JANUARY REPORT A8	SEPTEN NUARY 18 NG	SEPTEMBER 1988 RY 05, 1989 PAGE 17	788 17 17 TOTAL
다 전 - 1 이 10 V	t n	um	1	н					миω	Ħ		1			4100
· ୩୬୮୦୦ ସ		. <del></del>	96 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4	N				13 17 14 19 22 17	0 00	च नन उ	ः नन्नन	-		114 118 119 119 119 119 119 119 119 119 119
. เพื่อง พ.จ. ๖ ๒ ๒ ๒ ๒ ๒ ๒ ๒ ๒ ๒ ๒ ๒ ๒ ๒ ๒ ๒ ๒ ๒ ๒	1 ଦେଶ - ୧୯୯	) ଓ ସଂଷ୍ଥା ଷ୍ଟାଟାକା	100 8 4 4 4 4 1 1 1 1 1 4 4 4 4 1 1 N	335777931	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ଲେଫ ଗଳର୍ଜ୍ଞ			3 9 7 7 1 1 1 1 2 3 3 3 1 1 4 4 5 5 1 1 1 1 2 3 3 3 1 1 1 1 2 3 3 3 3 1 1 1 1		1 1 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 4 1 1 8 8 2 5 6 6 7 4 1 1 1 1 2 5 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 6 6 1 6 6 7 4 8 6 6 6 7 4 1		2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
39 31 31 32 33 33 30 30 30 30 30 30 30 30 30 30 30	8 2 1 7 2 3 8 1 1	1 2 2 3 3 1 1	179 13.8	1 135 18.3	2 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5	29.11 29.31 29.31	31.0		1 1 1 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 19 13.7	20 2 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	100 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	14 110 111 111 112 114 115 116 117 117 117 117 117 117 117 117 117		22 34 32 30 30 10 7 7 7 7 8 111 1211

DEPARTMENT OF DEFENSE DEFENSE MANPOMER	ñ	* OL * * * *	**************************************	PROFILE	******	*******OF SERVI	KKKKKK CE BY GR	**************************************	Q.		88 8 9 9
DATA CENTER		* * *	** ** **	*****	****	**************************************	**************************************	**************************************	REPORT A8	PAGE	18
		* * *	* * * * * * * * * * * * * * * * * * *	* 7	**************************************	AKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAK	KXXXXXX ENLISTED	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			
		. !									
YRS SVC	E2	E3	<b>т</b>	ES	E6	E.7	m So	63		ž O	IOTAL
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											
		2	4								9
- 61		4	11	9	-						22
		2	25	:							36
7		-	53	25	-1						53
เก		٧ı	40	55	20	-4					115
9 1		1 (11	.] [	4 6	53	v		-			127
~ α	-	<b>n</b> -	i i	, «	1 ×	o u					193
<b>)</b> 0	•	1 (1	3 4	123	6.1	20 6					250
01		· <b></b>	23	68	89	56					212
11			20	88	89	54	-				252
12			18	92	109	6.7	<b>6</b> -1				261
13			01	69	142	74	۲,				302
14			o 14	22	85	47	2 5	-			152
) ·		-	) J	3 ~	7 2	7 4	1 6	4			170
17		1	- 74	5 5	7 2	<u>36</u>	24				192
8 51			~1	19	81	79	35	'n			220
19				18	63	62	09	7			243
20				10	62	83	09	13			228
21			-1	9	43	70	45	6			174
22				Μ.	30	<b>5</b> 9	51	<b>ទ</b> វ			163
(C)				<b>.</b> → 1	50	5 6	27	12			9 6
24				9	<u>.</u>	12	η - ν ο	77			א ני
) (					٠ -	3 5	ì -	٠ ٠			i K
27					٠.	1 1	25	11			, (y (y)
23					73	М	12	7			52
59						r.	ហ	11			21
0 10						4	6	<b>*</b>			17
31						<b>-</b>	Ξ'	6 ;			51
32							'n	16			22
7 7 10				-		•	_	2			; 0
12 TM				•	-		٠,	٠ ٨			· Lr
36					•		ı	ı			1
37								~			7
m I											•
39							-1				-
OVER 40			,								
UNKNOWN TOTAL	<b>→</b> ~	1 2	1 278	4 6	1200	1020	707	164			11
AVG YOS 3.0	ø,	5.5	7.7	10.3	14.3	17.3	21.2	26.0			14.8

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	4S E		* * * * * * * * * * * * * * * * * * * *	*******	**************************************	KKKKKKK - YEARS O	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	**************************************	**************************************	KKKKKKK ON PEBI	* * *	AS OF SEI RUN JANUARY REPORT A8	PTER	SEPTEMBER 1988 RRY 05, 1989 PAGE 19	80 P P
			* * * * * * * * * * * *	*** *** ** ** ** ** ** ** ** ** ** **	** ** ***	TECHNICIANS ************************************	TECHNICIANS ************************************	KKKKKK KKKKKK - OFFICE	*  ***********************************	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *				
YRS SVC 0	0.1	02	03	90	50	90	07	<b>6</b>	SUBTOT	W1	Z Z	EM.	<b>5</b> 2	N C	TOTAL
UNDER 1	-								-						H
-1	r)								ις						ស
21	2 -	;							77						N !
m 、	<b>и</b> -	0,0							15						1
J U	P	× o	<b>⊣</b> 1~						0 1						10
n 42	n ve	` [	, 6												2 5
. ~	m	. 3	19						56						58
83	9	œ	18						32						32
6	ø	6	50	Ŋ					<b>4</b> 5						45
10	2	7	53	7					0,5						40
11	m r	<b>.</b>	16	4 :					53						& 3
Y) [-1 -	٠,	3 5	<u> </u>	7 .					<b>†</b> (						;
57	D J	2 ^	16	52					. tu						2 7
12	. 4	Ŋ	12	33	7				26						56
16	9	15	56	47	m				100						100
17	m	9	6	0,	Φ.	<b>.</b>			68						68
چ ر د ا ج	7	<b>4</b> (	77	<b>5</b> 2 4	32				106						106
<u> ۲</u>		u r	ຖຸດ	ה ה ה	J J	a	-		123						100
21		J	۰ 9	4 0	67	o ru			118						118
23			. ru	<b>4</b> 1	62	14			122						122
23			7	56	45	11			84						84
24				16	41	Ξ:	,		89						89 (
, , , , , , , , , , , , , , , , , , ,				7 5	9 M	<u>.</u>	<b>~</b> ~		v 4						n 6
27				ι &3	11	11			37						37
28				80	16	7			31						31
611				ន '	56	01 0	-		, t7						47
30				~ u	2 6	, r	-		5 F						0 M
3 6				, ~	<b>5</b>	10	٠,		4,						7,
53				m	33	16	-	-	54						54
<b>オ</b> じ				<b>м</b> (	84.	50	г,		27.						٠ ت
35				7	<del>9</del> °	<b>20</b> <	-								, ;
5 tu					0 0	* ~			13						13
(3)					7	-			m						m
37					<b>ω</b> •	or s			σ.						ο ,
07 E8 40					<b>-</b>	ๆ			<b>,</b> ,						<b>3</b> ~
		133	273	529	701	192	13	7	1919						1919
AVG YOS 9.	9.5	o.s	13.1	19.8	25.8	28.8	28.9	33.0	21.0						21.0

DEPARTMENT OF DEFENSE DEFENSE MAUPOWER DATA CENTE:	ENSE		* * * *	**************************************	****** PROFILE	****** - VEARS	**************************************	**************************************	**************************************	AS OF SEPTI RUN JANUARY REPORT A8	SEPTEMBER 1988 IRY 05, 1989 PAGE 20	988 989
					* * * * * * * * * * * * * * * * * * *	X X X X X X X X X X X X X X X X X X X	**************************************	NS RESERVE - ENLIS RESERVE	TECHNICIANS			2
YRS SVC	E1	<b>E</b> 2	E3	£4	ក្ន	E6	E7	<b>E</b> 8	E 9		UNK	TOTAL
900	-	٢	и									į
	-1 F	\ a	υά	4								140
• ~	4	9 4	2 2	211	Ţ							273
ım			15	289	83							385
•		ļ.	9	254	564							524
ısı			~	151	396	46						595
<b>.</b> 0 r			4	120	480	114				•		718
~ ∞				27 7	570 610	232						896
. 6				56	435	215	16					695
10				22	412	263	35					729
				14	446	345	26					864
12				10	369	380	120	M				834
14				• •	176	255	105	) ∞				550
15				-	124	274	114	19				532
16					132	459	520	58				808
17				N	80 4	348	212	37	∞ (			695
10					t +	004	202	φ υ Γ	N (			000
20					15	363	306	2 4	* 0			759
21					1 21	340	310	98	15			767
22					16	344	385	116	19			880
23					9	193	313	113	22			647
24					α.	122	218	73	13			428
25					r	104	187	2 7	34			387
27					, <b>-</b>	262	184	5 52	23			318
28						15	164	73	30			282
29						e :	139	69 1	26			247
31					1	16	182	114	22 22			365
32						~	187	120	នេះ			372
33						12	231	129	82			455
34					7	9	526	184	124			245
35						O 1	159	107	115			390
2 22						יין הו	ű 4	8 F	29			113
38						,	27	18	17			63
39							15	17	20			53
05						-	7	ω	14			30
OVER 40							4	<b>.</b>	4			Φ
TOTAL	N	30	172	1298	5009	6034	5165	1916	851			20477
AVG YOS	ę.	1.0	1.7	4.5	9.3	16.1	23.7	27.6	31.7			17.2

88 89 21	TOTAL	10	1 921 18.4
SEPTEMBER 1988 .RY 05, 1989 .RY PAGE 21	CNK		
⋖	<b>5</b> M		
AS OF RUN JANU REPORT AS	M3		
* * * * * * * * * * * * * * * * * * *	M2		
* C * * * * * * * * * * * * * * * * * *	W		
* PERSONNEL PROFILE - VEARS OF SERVICE BY GRADE (BASED ON PERD)  * PERSONNEL PROFILE - VEARS OF SERVICE BY GRADE (BASED ON PERD)  * **********************************	SUBTOT	1 M F 7 7 0 6 M 0 6 M 6 M 7 M 8 C C C C C M 8 M 7 6 C C C C M 8 M 7 6 C C C C C M 8 M 7 6 C C C C C C C C C C C C C C C C C C	1 921 18.4
100 0 X X X X X X X X X X X X X X X X X	08+	T T	36.0
**************************************	07	N N -	30.4
* O * * U * * C * * * C * * * C * * * C * * * C * * * C * * * C * * * C * * C * * C * * C	90	и п п г г г г г г г г г г г г г г г г г	1 80 26.1
**************************************	0.5	7 2 2 3 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	224
**************************************	70	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	372 17.6
<u>й</u> С. ж ж ж ж ж ж ж ж ж ж ж ж ж ж ж ж ж	03	0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	174 12.6
	05	Ф Р З Н М Н И М М М М М М М М М М М М М М М М	47
DEPARTMENT OF DEFENSE DEFENSE HINPOHER DATA CENTER	01		15
DEPARTMENT OF DEI DEFENSE HINDOMER DATA CENTER	YRS SVC	UND 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	39 40 OVER 46 UNKHOUN TOTAL AVG YOS

REPORT A8

288 23 23	TOTAL	•	r r	12	21	20	20 1	2 9	108	116	149	146	195	150	174	777	268	304	263	564	287	130	/17	2 6	7,	51	55	23	53	37	36	28	21	ą :	1 .	j r	) <b>∞</b>	4178	18.1
SEPTEMBER 1988 187 05, 1989 187 PAGE 23	NA N																																						
SEPTI NUARY A8	3														N 0	N 1	υ <u>Έ</u>	32	31	52	19	۲ '	~ ~	· M	m	9	<b>60</b>	v) r	, 6	15	12	21	១។	<b>.</b>	<b>.</b>	r m	m	569	26.2
AS OF SE RUN JANUARY REPORT A8	EM.								-	4 167	1 40	7	11	•	91	7 (	<b>~</b> o	10	13	16	18	15	บื้อ	· M	9	ស	۲.	<b>3</b>	10	9	4	4	۰ ۵	~	·	J		230	21.8
* * * * * * * * * * * * * * * * * * *	¥2					7	J (	NI O	o 0	17	: E1	6	15	15	2 :	£ ;	0 P	30	27	19	56	13	6 <b>1</b> «	'n	īŪ	4	8	<b>-</b> 4	run		-1		1					370	18.1
ED ON KE	Į,				7	-	<b>-</b> - •	<b>⊣</b> (	u s	r M	•	ω	r,	•	m	N .	<b>3</b> 4	r s	M		1																	4	13.3
**************************************	SUBTOT	(	<b>-</b> -	12	16	47	£;	6	66.	76	121	122	164	123	133	195	222	225	189	504	223	97	9 5	9,	30	36	27	13	; %	18	17	14	<b>ω</b> ς ,	۱ ۵	<b>,</b>	u c	ı Ω	3245	17.3
	+80																												-	ı							-	~	36.5
	07																																					-	22.0
** ** ** ** ** ** ** ** ** ** ** ** **	90																	2	-	4	9	• •	φ,	1 4	· •	7	7	n o	, ,	27	15	10	<b>.</b>	יס	י רי	<b>u</b> 6	1 4	139	30.6
	95										٦			-	<b>C</b> 1 (	N I	n Z	191	4	55	06	32	31	3 %	21	23	15	00 E	3 L	ه ا	7	4	21					474	23.8
**************************************	<b>5</b> 0						•	<b>⊣</b> †	ກ ເ	u c	0 0	13	35	37	20	T 8	108	140	107	113	107	20	8 6	e o	4	9	ιη	r	J									1114	18.9
	£0				~	15	25	t .	0 0	, t	76	85	100	73	69	901	103	54.5	36	35	15	ıΩ,		•	-													1185	13.8
	05		-	• ~	01	23	16	61.	J i	j ž	5 5	19	20	<b>∞</b>	<b>∞</b> ·	۰ م	<b>.</b> t	t N	٠																			222	9.6
DEFENSE	01	,	<b>~</b> 4	o vo	7	6	J .	ð,	đ r	~ «	0 0	ហ	6	Ţ	4	,	ν-	4	İ			-1																108	3.6
DEPARTMENT OF DEFENSE DEFENSE HANDOMER DATA CENTER	YRS SVC	UNDER 1	<b></b> (	u m	্ব	ហ	<b>.</b> 0	ı~ c	n a		2 1	51	13	7.7	ដ ;	S. :	17	01	50	21	22	53	2 t	2¢	27	<b>8</b> 년	59	33	3.5	33 1	34	35	35	37	3.8	r o	0.VER 40	TOTAL	AVG YOS

PAGE 166 REPORT A8

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	NS NS		* * * * * * * * * * * * * * * * * * * *	KKKKKK RSGNNEL I KKKKKKK	CKKKKK PROFILE CKKKKKK A	***********  - VEARS OF SERVICE BY GRADE  ***********************************	EXXXXX DF SERVI EXXXXXX	CE BY GR	**************************************	AS OF SEPTE RUN JANUARY REPORT A8	SEPTEMBER 1988 RY 05, 1989 PAGE 24	
			* * *	* * * * * * * * * * * * * * * * * * *	**************************************	**************************************	KKKKKKK AL GUARD KKKKKKK	**************************************	**************************************			
YRS SVC	E1	я 2	E3	E4	53	9	£7	m 80	Е9		UNK	TOTAL
UNDER 1	J	12	m	Ľ								ر بر
	N	10	72	58	æ	~ ~2						148
7		'n	67	222	34	N						312
m d		2	25	245	115	6 2	r	-				397
r LO			-	285	418	113	V.					816
9		2	6	544	555	220	11			•		1041
<b>-</b>			6	261	467	274	15					1053
∞o c			ω,	215	589	387	150	•				1247
10			<b>→</b> ~	110	5/5 5/5	404	9,8 7,7	-				1236
: =			1	81	432	453	292					1258
12			-	75	366	450	349	4				1245
13				24	276	511	455	18				1314
14				38	174	352	413	41				1018
51 16				3 ;	133	302	282	4 t				3 2 3 4
17				25	105	321	549	102	4 3			1105
18				8	85	568	909	119	13			1130
19				Ŋ	62	228	476	109	21			106
20				CJ.	56	170	374	108	14			569
21				។ ល	28 18	115	322	86 1	26			582
2.6				o 4	3 :	8 1	767	, <u>,</u>	77			26.6
24				1 0	7 7	7 6E	135	9 9	21			244
25				-1	~	23	86	30	20			162
56					m	15	69	22	11			120
27					α,	19	9 1	5 5	13			124
5 62					٠.	y 14	) F	,	ν) α			\$ 4 7 C
30					•	ហ	56	, ~	υų			, to
31					2	œ	39	14	83			7.1
32						m	37	14	17			72
33				~	m	7	45	10	12			78
34					<b>-</b>	m ·	5 5 7	٠ ;	11			50
36					٦ ،	3 (V	5 <u>0</u>	<b>1</b> 11	» <u>c</u>			1 8
37						ı	ì	2 01	12			2 2
38						m	13	m	•			52
39							12	æ	•			20
6,0					-	~	٥	m	m			18
OVER 40						-	ហ	m	2			11
	9	31	187	2451	5416	9695	6267	1108	319		N	21481
	m.	1.2	9.6	9.9	9.5	13.2	17.7	21.1	26.5			13.3

888 25 25	TOTAL		2	m	10	9 !	۲ ۲ ۲ ۲	J ì	0 Q	<b>X</b> 0	0 U	000	128	163	168	158	202	231	544	566	592	566	307	131	115	, n	5 1	84	28	54	31	35	8 5	12	2 82	5 5	Ŋ	ហ	9	22	3679	18.3
SEPTEMBER 1988 .RY 05, 1989 PAGE 25	NA																																									
₫	<b>5</b> M															-		2	4	0	7	7	r.	m I	3 r	- 3	<b>o</b> 1	Ŋ	~	N	7	9 '	<b>3</b> 4	5 م	7 4	7	m	•	9	ø	159	29.7
AS OF RUN JANU REPORT AB	M3											•	-	• -		-	'n	4	7	•	11	11	12	6 (	. ·	1 4	<b>.</b> 0	J	m	-1	4	<b>J</b>	nς	<b>u</b> 10	γ <b>-</b>	. ~	2	-		-	124	24.0
	¥2		-						•	٠.	<b>→</b> (	v v	* ~		15	14	18	21	57	31	25	18	22	Ξ.	2 و	, L	מנ				2	-		·	<b>v</b> -	•				2	255	19.0
*	W						•	-				٠	1 1	. r	ı st	• •	4	m		7			m																		45	14.4
740E (548 740E (548 746R) 76R) 76R)	SUBTOT		-1	∾ .	2	16	53	ð, í	ų i	, c	, c	201	113	130	148	136	175	201	509	546	225	230	262	108	) Y Z	7 7	36	36	23	50	18	50	7 .	5 ,	า	71				11	3099	17.6
**************************************	+30																																									
Y**********  VEARS OF SCRUICE BY G  ****************  TI'E GUARD / RESERVE (  ***********************************	07																																									
	90											-	-								-	2	J	13	<b>σ</b>	0	• •	12	7	7	ហ	or i	<b>∽</b> ⊔	n r	,	8					112	27.3
**************************************	05		-										-	• 1*	<b>J</b>	· ~	-	m	9	30	62	107	157	57	79	4 6	19	18	15	13	13	07	71	D						-	654	23.1
**************************************	70							`	<b>J</b> -	<b>⊣</b> √	3 h	90	0 ក	j ኢ	62	78	103	122	135	177	117	88	68	333	27	1 5	7 7	· Cr				-	ſ	v						21	1142	18.4
* * * * *	03					•	∾ !	E1 9	g L	ν.	0 / 6	กร	7 0	2 6	1 60	M (1)	<b>59</b>	7.0	66	39	55	30	12	<b>.</b>	ar c	J	-4													9	296	13.6
	02				Ŋ	12	57	53	11	1 0	S :	77		, r	13	M	•	5	~1	64	7			1																2	194	9.3
DEPARTMENT OF DEFENSE DEFENSE MANYOWER DATA CENTER	01			2	4	<b>J</b>	ro <b>·</b>	J -	- <b>-</b>		*	<b>.</b>	v n	J #	, -	. (1)	F4		-																						in M	
DEPARTME DEFENSE DATA CEN	YRS SVC	UNDER 1	1	ÇI :	m	<b>4</b> 1	ın ·	o r	~ c	n c	· ·	7.	1 2	i t	41	៉ូដ	16	17	18	6:	20	21	22	23	† # 4 6	1 c	5 2	13	6: (1)	30	31	(3)	, to t	† 11 () ()	ก ส วิทิ	37	38	39	0.7	MINOTONIA DE VIAGO DE	TOTAL	AVG YOS

988 989 27	TOTAL	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 29 2186 13.9
SEPTEMBER 1988 1RY 05, 1989 PAGE 27	UNX		
Q .	7M	н почимини и чоги	1 3 41 21.7
AS OF RUN JANU REPORT A8	M3	T .	1 27.0
* * * * * * * * * * * * * * * * * * * *	¥2		11.5
** * * * * * * * * * * * * * * * * * *	M1		
* PERSONNEL PROFILE - VEARS OF SERVICE BY GRADE (BASED ON PERD) *  * PERSONNEL PROFILE - VEARS OF SERVICE BY GRADE (BASED ON PERD) *  **********************************	SUBTOT	7 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 25 2141 13.7
VIII WARKEN WARK	08+	m	35.0
**************************************	07		32.0
**************************************	90	0 1 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	145 25. 1
* * * * * * * * * * * * * * * * * * *	9	111 134 134 134 134 134 134 134 134 134	328
DECAMPANTANTANTANTANTANTANTANTANTANTANTANTANTA	90	1 1 3 6 8 8 3 4 4 5 5 5 8 8 8 4 4 7 1 1 2 2 2 2 3 3 3 4 4 5 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6	6 714 14.6
********	03	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 811 9.9
	05		. 468
ONER DEFENSE	01	writer was a	N 50 00 6 00 00
DEPARTMENT OF DEFENSE, DEFENSE, MANPOWER, DATA CENTER	YRS SVC	0	39 40 0VER 40 UNENOWY TOTAL AVG YOS

MAYL RESERVE - ENLISTED WAS A PROPERTY NAMED AND A	DEPARTMENT OF DEFENSE DEFENSE MANPOWER Data center		# * * * * * * *	**************************************	**************************************	**************************************	**************************************	TERM TERM TERM TERM TERM TERM TERM TERM	**************************************	AS OF SEPT Run January Report as	SEPTEMBER 1988 RRY 05, 1989 PAGE 28	988 989 28
No. C.			* *	****	*****	NAVAL R	ESERVE -	ENLISTE	***************************************			
1		£2	E3	E4	A Z	E6	E7	<u>я</u> 83	63		ONK	TOTAL
1547   315   1   1   1   1   1   1   1   1   1			41		~							42
1067   328   13	1		847	115	-							963
13   516   313   1	2		1067	388	23	-						1479
131 556 693 1 15 195 677 28 8 190 577 28 8 190 577 28 1 3 60 556 2156 2 643 376 48 2 644 80 28 1 1 2 12 10 444 80 28 1 1 2 12 10 444 80 28 2 83 326 115 90 2 2 83 322 119 47 8 2 83 322 119 47 8 3 3 3 14 17 8 6 18 1 1 11 11 11 11 13 2 7 7 231 146 50 8 2 8 11 13 3 5 7 231 14 7 6 8 2 8 11 13 3 6 12 25 8 3 7 6 11 13 3 7 7 231 14 17 6 8 4 6 5 8 11 13 5 7 7 8 11 11 13 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	m		243	099	113							1316
19	J		131	516	393	-						1041
15   120   575   28   25   25   25   25   25   25   2	ι,		19	262	493	m						777
1 2694 2535 5592 501 104 107 107 107 107 107 107 107 107 107 107	.0.1		15	190	577	8 5						810
1 3 60 526 250 3  1 4 5 443 376 9  1 8 22 444 80 28  2 12 44 141 346 132 22  3 3 3 32 445 80 2  1 1 2 39 372 100 2  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>~</b> 0		χ) L	777	ν, υ (	2/2						777
1 5 45 455 556 5  4 4 18 323 456 5  1 1 2 45 460 58 5  1 1 2 10 414 80 2  2 1 10 414 80 2  3 1 10 414 80 2  3 2 10 414 80 2  3 2 10 414 80 2  3 3 10 41 356 132 2  4 8 9 15 1  1 2 39 322 192 34 1  1 3 39 322 192 34 1  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  2 2 1 1 1 1	<b>3</b> 0		n r	, ,	300	200						010
4     18     323     466     28       1     18     323     465     36       1     12     160     465     36       2     12     160     465     36       3     3     100     378     151     16     2       2     63     372     190     47     8       3     3     3     16     173     20       1     1     1     11     113     106     49       1     1     1     1     1     40     40       1     1     1     1     1     4     9       2     21     1     4     9     9       4     6     1     1     1     1       5     21     1     4     9     9       6     6     1     1     1     1       7     3     5     5     6       8     1     1     1     1       9     4     6     5     3     5       1     4     6     5     3     5       1     1     1     1     1       1     1 <t< td=""><td>10</td><td>-</td><td>מז ני</td><td>9 4</td><td>277</td><td>376</td><td>n o</td><td></td><td></td><td></td><td></td><td>877</td></t<>	10	-	מז ני	9 4	277	376	n o					877
4     18     323     4,25     36       1     4     14,1     366     132     2       2     12     160     415     90     2       3     3     10     44     366     132     2       4     14,1     366     132     1     2       3     3     10     2     1     2       6     332     19     47     8       1     2     39     32     19     49       6     6     11     13     10     49     9       7     5     4     6     6     10     6       7     5     4     6     6     11     13       8     6     1     3     2     2     3       9     6     6     6     1     4     9       1     1     3     2     3     2       1     3     2     4     6     5     3       1     4     4     9     7     4     4       1     4     4     4     4     4       1     4     4     4     4       1	11	ı		27	386	460	82					901
1	12		4	18	323	425	36					806
1 1 10 415 90 2  2 1 10 415 90 2  3 2 109 378 151 16 2  8 3 322 192 34 1  1 2 39 322 192 34 1  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  2 3 3 32 192 34 1  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13		~	∞ı	212	555	80	ď				747
1 2 3 101 378 151 16 2 2 85 326 173 22 3 10 378 151 16 2 3 27 221 190 47 8 3 27 221 190 47 8 1 11 11 113 106 49 9 6 61 72 28 20 7 39 40 24 15 5 21 39 12 17 6 8 11 13 16 6 8 11 13 6 8 11 13 13 14 4 9 2 4 6 5 5 5 6 3 3 5 6 5 6 3 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14		~ -	12	160	415	90	CI C				681
2 85 326 173 22 1 1 2 39 322 190 47 8 1 3 27 231 148 50 6 1 1 11 11 11 106 49 16 1 1 11 11 11 106 49 16 1 1 11 11 11 10 49 16 2 2 2 2 2 2 2 1 39 12 17 3 14 20 7 12 18 2 4 6 5 5 5 6 6 3 3 5 5 5 5 5 5 5 5 5 5 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16		4 147	F 177	100	378	151	16	N			662
1 2 53 332 192 34 1 3 2 7 231 148 50 6 1 11 113 106 49 9 1 6 611 72 28 20 7 39 40 24 22 21 29 49 9 12 17 25 21 19 49 9 12 17 21 19 20 7 12 12 1 6 8 11 13 2 4 6 5 5 3 2 2 3 3 5 5 6 1 7 3 5 5 6 1 7 3 5 5 6 1 8 11 13 1	17		ı	~ ~	85	326	173	55	1			608
1 2 39 322 190 47 8 3 27 231 148 50 6 1 1 11 113 106 49 9 6 61 72 28 20 7 7 39 40 24 15 5 21 39 12 17 6 8 11 13 6 8 11 13 6 8 11 13 7 6 8 9 7 7 12 7 6 8 11 13 7 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	18				63	332	192	<b>3</b> 5	п			622
1 11 113 106 49 9 6 6 61 72 28 20 7 7 39 12 17 7 21 39 12 17 7 3 14 17 6 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19		-	N 1	33	322	160	7	œ ·			609
1 13 102 127 47 12 10	20			m	27	231	8 7 7	9 6	9 7			465
1   2694   2535   2527   254   358   157   158	22			-	7 =	113	106	î Ş	<b>2</b> 0			289
7 39 40 24 15 5 21 39 12 17 5 2 1 39 12 17 6 8 11 13 6 8 11 13 7 2 4 6 5 3 3 5 6 6 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12	23			1	9	91	72	28	20			187
1	54				7	39	40	54	15			125
3 14 17 6 8 1 1 6 8 11 13 2 4 6 5 3 3 5 5 6 3 6 5 5 6 1 1 4 3 5 1 3 2 1 3 2 1 1 3 2 1	25				Ŋ	21	36	12	17			76
1	26				m ·	7.	17	<b>1</b> O	∞ (			87
2 4 6 5 3 3 5 5 6 1 4 3 5 1 3 2 2 1 3 2 2 1 3 2 2 1	73				-1	5 4	o ∝	`:	13			7 6
2 4 6 5 3 3 5 6 6 1 4 3 5 1 3 2 1	53					o	<b>.</b>		) O			18
3 5 5 6 1 4 3 5 1 5 5 6 1 6 3 5 1 1 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30				2	- 37	•	īU	m			20
3 2 2 1 4 3 5 1 3 2 3 2 7 1 1 1 1 1 1 1 1 1 1 2 1 2694 2535 5292 5021 1694 388 157 10.0 2.1 4.4 9.0 14.6 18.5 21.6 25.2	31					m	Ŋ	N	9			19
1 4 3 5 1 3 2 3 2 2 1 1 1 1 1 1 1 1 1 1 2 1 2694 2535 5292 5021 1694 388 157 10.0 2.1 4.4 9.0 14.6 18.5 21.6 25.2	32						м	~	2			7
1 3 2 1 1 1 1 1 1 1 1 1 1 1 1 2694 2535 5292 5021 1694 388 157 10.0 2.1 4.4 9.0 14.6 18.5 21.6 25.2	33					-	4	m	ហ			13
3 2 1 1 1 1 1 1 1 1 1 2694 2535 5292 5021 1694 388 157 10.0 2.1 4.4 9.0 14.6 18.5 21.6 25.2	34					-	m	~				9
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35						m	~ -				n c
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 1						-	<b>-</b>	4			9 0
1 1 2694 2535 5292 5021 1694 388 157 10.0 2.1 4.4 9.0 14.6 18.5 21.6 25.2	33						•	•	-			J M
1 1 2 1 2694 2535 5292 5021 1694 388 157 10.0 2.1 4.4 9.0 14.6 18.5 21.6 25.2	39						•	•	l ==1			, -4
1 1 2 1 2694 2535 5292 5021 1694 388 157 10.0 2.1 4.4 9.0 14.6 18.5 21.6 25.2	0,1											
1 2694 2535 5292 5021 1694 388 157 10.0 2.1 4.4 9.0 14.6 18.5 21.6 25.2	WER 40							-	2			4
10.0 2.1 4.4 9.0 14.6 18.5 21.6 25.2	TOTAL	7	5696	2535	5292	5021	1694	388	157			17782
	NG YOS	10.0	2.1	4.4	9.0	14.6	18.5	21.6	25.2			10.2

<b>&amp; 0</b> • <b>0</b>	TOTAL		7	320 16.0
SEPTEMBER 1988 NRY 05, 1989 PAGE 29	N			
SEPTE ANUARY A8	4	מט הד ה מחד ההד		15 29.3
AS OF SEF RUM JANUARY REPORT A8	M3	ର ≓େଖ୍ୟ™ଟ ଟ ଟ		14 18.7
* * * * * * * * * * * * * * * * * * *	W2	н ничн м инм нын н		19
* Q * * * * * * * * * * * * * * * * * *	¥	н н		2 12.5
**************************************	SUBTOT	1 1 1 1 2 8 2 2 8 8 8 8 8 8 8 8 8 8 8 8		270 15.1
**************************************	08+			
**************************************	07			
- YEARS - YEAR	90	C M T W T M		17 24.6
**************************************	50			59 20.7
**************************************	70	11 11 11 11 11 11 11 11 11 11 11 11 11		75 16.1
* U	03	11 11 11 11 11 11 11 11 11 11 11 11 11		110
	02	ਅਜ਼ਰ ਜਜ਼		8 7.5
OWER DEFENSE	01	<b>~</b>		13.0
DEPARTMENT OF DEFENSE DEFENSE HAMFOWER DATA CENTER	YRS SVC	U	OVER 40 UNKNOWN	TOTAL AVG YOS

PAGE 172 REPORT A8

173	
PAGE	
A8	
REPORT	

**************************************	UNK TOTAL	133 148 165 165 165 170 171 171 172 173 174 175 175 176 177 177 178 179 170 170 170 170 170 170 170 170	1625
X	E9	<b>~</b> ~ ~	5.92
**************************************	£8	210781 27	27
**************************************	£7	W 8 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	134 16.9
T YEARS T Y YEARS T Y YEARS T Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	E6	M 11 13 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	332 12.4
F F F F F F F F F F F F F F F F F F F	<b>E</b> 5	131 131 149 127 127 133 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	787 8.0
**************************************	E4	10 65 65 65 65 65 65 65 65 65 65 65 65 65	259 4.8
	E 3	11 33 12 24 4 2 2 2 2	78
	£2	н н н	5.7
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	E1		
DEPARTHENT OF DEI DEFENSE MANDOWER DATA CENTER	YRS SVC	UNDER 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	UNKNOWN TOTAL AVG YOS

31 31 31	TOTAL	2 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1227
SEPTEMBER 1988 NY 05, 1989 PAGE 31	NA C		
· ·	*		
AS OF RUN JANU REPORT AB	M		
	ž		
X X X X X X X X X X X X X X X X X X X	W 1		
* PERSONNEL PROFILE - YEARS OF SERVICE BY GRADE (BASED ON PEBD) * ***********************************	SUBTOT	1 1 8 7 7 7 7 7 7 7 7 7 8 8 7 7 7 7 8 1 1 1 1	1227
**************************************	08+	ч	32.0
**************************************	01	r ·	1 26.0
K K K K K K K K K K K K K K K K K K K	90	н допорганизативан н	87 27.4
**************************************	95	12 23 3 4 5 2 2 3 3 4 5 2 2 3 3 4 5 2 3 3 3 4 5 2 3 3 3 4 5 3 3 3 4 5 3 3 3 3 4 5 3 3 3 3	266 22.0
* I * * * * * * * * * * * * * * * * * *	50	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	527 17.7
******	03	100 100 100 100 100 100 100 100 100 100	263 12.8
	05	てみるこれでもよりである。	67 10.8
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	01		15 9.5
DEPARTMENT OF DEI DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TUTAL AVG YOS

REPORT A8 PAGE 174

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	ш	****	**************************************	**************************************	**************************************	A SERVING CONTRACTOR C	**************************************	######################################	**************************************		AS OF SE RUN JANUARY REPORT A8	P E	SEPTEMBER 1988 NY 05, 1989 NACE 33	33 9 88 33 33 9 8
YRS SVC 01	05	03	70	95	90	07	<b>08</b>	SUBTOT	W	¥2	M.	<b>5</b> M	Š	TOTAL
U N D E E P U N O V D E E P U N O V O V O V O V O V O V O V O V O V O		N						N						8
11 12 13 13 13 13 13 13 13 13 13 13 13 13 13		-						- 8						- 8
14 15 17 18 10		а п	10000		Ħ			w a a a a a a a						M of of so so
2		2 4	・タトスユ	113 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ተመቴክቴ			26 26 17 17 17						26 26 17 15 17 8
9 7 8 8 8 8 8 4 8 9 8 4 9 8 4 9 8 4 9 8 4 9 9 9 9		ਜ	пы п п	0 1 001		<b>-</b> 1	<b>.</b>	4 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8						1 8 5 M N M G 8 7 M M G 8 7 M M M M M M M M M M M M M M M M M M
38 38 39 40 OVER 40 UN:NOUN					N H			N H						r 1
TOTAL AVG YOS		17.0	51 18.9	61 22.9	69 27.6	1 28.0	33.0	193 23.4						193 23.4

PAGE 176 REPORT A8

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER			**************************************	**************************************	- YEARS - YEARS - YEARS - YER - YER	## SERVE   SER	**************************************	**************************************	AS OF SEPT RUN JANUARY REPORT A8	SEPTEMBER 1988 1RY 05, 1989 1RY PAGE 34	34 34 34 36
YRS SVC £1	E2	E S	E4	ដ	E6	£7	E 8	E9		N X	TOTAL
UNDER 1 1				-							ч
N M X		-	<b>6</b> -	α-							4 12
τW		4	4	ı M	7						7 4
7 6				<b>-</b> 7	ស ឡ						9 2
<b>ω</b>				ιū	<b>∞</b>	ı					13
9 10				M	11	m ru					54 54
11				, ,	10	, eo 4	-				19
12				-	12	∞ <u>÷</u>	٠				21
14					<b>.</b>	6	n 1				23
15					∞	14	•				28
16					<b>.</b>	<b>ο</b> ν α	∞ <b>√</b>	-			21
18					r (\2	91	m	1 (1)			23
19					: ∞	∞	7				23
20					m ·	90	<b>6</b> ;	M ·			21
21					- م	۰ ٥	12	- v			92 24
23					•	<b>.</b> 4	- M	o			9 0
54						7		m			# 1
25						~ ~	<b>м</b>	М			<b>~</b> 0
27						)	'n	,			, ru
28							α-	4			<b>.</b>
30							·				m 4
31						•		•			•
32							c	2			ω (
or se						8	ıν	1			1 60
35											
36 37						<b>-</b> ~		<b></b>			N M
38						-		ı			-
39								-			-
OVER 40											-
UNKNOWN		-	M	10	133	168	4	32			223
AVG YOS		4.0	m m	6.7	12.5	17.7	21.4	25.6			16.9

DEPARTMENT OF DEFENSE. DEFENSE MANPONER DATA CENTER

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT A9 PAGE 1

	* *	***	***	***	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	******	*****	****	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	****	: <b>ж</b> :				
	* *	**	* * * * * * * * * * * * * * * * * * * *	* * * * *	ARMY N *****	ARMY NATIONAL GUARD	GUARD	***	X XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	***	* *				
OFFICERS EDUCATION	01	05	03	90	90	90	07	8 8	08 SUBTOT	3	Z U	E.	23	UNK	TOTAL
NON-HS GRADUATE	16	m.	14	74					21	8	4	4			31
NON-HS GRAD ATTNDNG HS ALT CRED HOLDER	16	31	47	in c	<b>.</b>	71 0	×		107	33	144	97	73		436
HS GRADUATE 2 YRS COLLEGE	5373	2357	2321	1048	586 1237	222	12 2	2 %	11924	225	1067	545	501		14368
COLLEGE: BACHELUKS COLLEGE: MASTERS COLLEGE: DOC/PROF	109 86	292	1103	1315	267	193 367	33	3 0 2	3627	6 6 6	206	35	22		4039
UNKAOKN TOTAL	10529	6699	10078	6424	3071	1313	129	50	38293	950	4335	2278	2360		48216
ENLISTED EDUCATION	E	62	<b>8</b>	E4	53	E6	£7	m ®	£9					SK	TOTAL
NON-HS GRADUATE	3883	4399	5189	13591	10167	1178	313	37	∞ <sub>3</sub>						38765
NON-HS GRAD ATTNDNG HS < CRED HOLDER	12321	4164	4139	2191	164	15 6448	2095	421	120						36160
HS GRADUATE	10145	13122	29720	84413	9369	36042	14246	4050	1036						256734
2 YRS COLLEGE	85	224	3304	7529	9689	7452	3862 2398	1264	349 216						33/38 15656
COLLEGE: BACHELONS COLLEGE: MASTERS	4	, 64	31	157	537	735	493	191	42						2192
	•	10	65	103	173	214	91	45	13						704
TOTAL	29053	24574	46707 119794	119794	98417	56295	23501	6841	1784					•	406906
MENTAL_GROUP															
CAT I (93-100)	684	540	1892	3534	4384	3892	2407	956	308						18595
	7142	5170	11840	25042	26360	20198	9788	2999	748					•	70177
CAT III-A (50-64)	12647	10477	16156	37581	26362	11738	3698	765	166						119391
; ; >	2744	2549	5261	11594	6835	2349	587	104	19						32042
· >	9	14	37	171	77	23	7	-	m) ·						339
NOT APPLICABLE	136	84	224	285	446	215	86	21	7 1						1513
UNKNOWN	398	1711	3892	22791	16092	56295	23501	940	323						406966
	; ; ;	;	;		: ! !	1		: !							

REPORT A9 PAGE 178

. 253	179
15	PAGE
	A9
	REPORT

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	****	* C * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	**************************************	* * * * * * * * * * * * * * * * * * *	TUCATION AND STATE	**************************************	######################################	**************************************	**************************************		AS OF SE RUN JANUARY REPORT A9	<b>q</b>	SEPTEMBER 1988 18Y 05, 1989 PAGE 2	89 80 80 60 80 60
OFFICERS EDUCATION	01	05	03	40	a S	90	07	80	08 SUBTOT	Z I	¥	M3	5/4	S C S C	TOTAL
NON-HS GRADUATE NON-HS GRAD ATTNDNG	14 6	54	12	15	9	ø	-		78	27	m	N	8		87
HS ALT CRED HOLDER HS GRADUATE 2 VRS COLLEGE	31 1531 917	17 785 683	35 772 633	419 284	302	32 32	,	<b>.</b>	95 3364 2712	13 223 57	54 600 306	28 365 195	24 468 214		214 5520 3484
COLLEGE: BATHELORS COLLEGE: MASTERS COLLEGE: DOC/PROF UNKNOWN TOTAL	2844 113 9 1566 7031	44/8 484 77 1257 7805	7342 2195 567 2377 13934	5780 4206 1146 2265 14122	3011 2732 889 1474 8582	745 700 525 902 2966	12 12 11 11 67	19 10 10 10 10 10 10 10 10 10 10 10 10 10	24250 10463 3229 9853 54553	67 11 1 61 436	207 207 17 213 1979	330 138 12 109 1179	313 60 13 117 1211		25539 10879 3272 10353 59358
ENLISTED EDUCATION	E1	£2	E	54	23	E6	73	Е8	E9					CNK	TOTAL
NON-HS GRADUATE NON-HS GRAD ATTNDNG HS ALT CRED HOLER HS GRADUATE 2 YRS COLLEGE COLLEGE: BACHELORS COLLEGE: DOC/PROF UNKNOWN	1616 11793 306 14322 40 60 62 111 28262	1843 4742 754 12565 36 30 22 235 20207	1532 1767 1138 22928 867 1291 67 570	3295 539 4754 52577 2360 2520 201 201 2041	1774 84 3652 31398 3328 3408 427 41 2173 46285	396 15 2410 16735 3788 3788 3281 661 53 1918	93 16 10792 3.97 3424 755 62 1762 21375	15 270 3216 1501 1686 487 44 634	2 38 655 368 386 118 147 1734					12 7 12 12 12 12 12 12 12 12 12 12 12 12 12	10566 18961 14577 165192 15487 16089 2729 247 9619
MENTAL_GROUP  CAT I (93-100)  CAT II (65-92)  CAT III-A (50-64)  CAT III-B (31-49)  CAT IV (0-9)  NOT ADDITABLE	1191 9521 7926 7779 1629	1226 6585 5334 5326 1309	2668 9701 6283 8088 2238	6806 16253 11117 17884 8110	5645 12106 7573 9533 4363	3824 8797 5875 5875 5145 2239	3689 7551 4540 2795 1141	1482 3158 1653 796 274 3	401 734 336 129 49					ਰ ਜ	26932 74407 50637 57476 21352
NOTAL APPLICABLE UNKNOWN TOTAL	216 28262	423 20207	1188 30168	8137 68308	7061 46285	3364 29257	1655 21375	490 7856	85 1734					13	22632 253467

<b>南南北京河南南北南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南</b>	* PERSONNEL PROFILE - EDUCATION AND MENTAL GROUP BY GRADE *	超过超过超过超过超过超过 计分别 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	* SELECTED RESERVE STRENGTH *	<b>原植家植筑坑坑坑坑坑坑坑坑坑坑坑坑坑坑坑坑坑坑坑坑坑坑坑坑坑坑坑坑坑坑坑坑坑坑坑</b>	* NAVAL RESERVE *	<b>采水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>
DEPARTMENT OF DEFENSE	DEFENSE MANPOWER	DATA CENTER				

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT A9 PAGE 3

UNK TOTAL	α	563	14779	6459	3548	27804	K TOTAL	5051	31	3793	1 51398	1 16356	9038	1112	167	7 34707	-		4858	29702	18244	18644	5219	75		9 44911	9 121653
5							SN C										-										
3		%	66	36	9 09	297																					
M X		17			- 82 - 82																						
¥2		7	25		<b>1</b> 9	107																					
M																											
08 SUBTOT	α	443	14620	6414	3402	27326	<del>п</del>	33		13	154	109	129	35	œ	164	645		£ <b>†</b>	133	54	16	9			393	549
80			12	4	Ð	22	В 8	57		15	503	384	328	9	20	434	1791		130	399	158	55	27			1022	1791
07		-	14	I) I	v ⊷	58	E7	534		151	2227	1429	1246	231	32	1949	7499		797	1492	681	328	96	Ŋ		4433	
90		32	881	715	723	2401	E6							371			(4						511			12749	
05		58			836		ES							277			•						1031			14512	
40	N		5111				<b>5</b> 3							65									1689			5888	
03		166	-		303		E							39									1633	4		4390	
05		30	565	171	329	1117	£2	999	•	359	3125	144	18	2	-	2070	6391		247	2158	1359	1557	188			882	6391
01		21	500	76	1146	1751	E 1	1129	<b>H</b>	301	2433	74	11		0	873	4831		198	1668	1131	1163	38			633	4831
	NON-HS GRADUATE NON-HS GRAD ATTNDNG	HS ALT CRED HOLDER HS GRADUATE	COLLEGE: BACHELORS		: DOC/PROF			NON-HS GRADUATE	NCH-HS GRAD ATTNONG	HS ALT CRED HOLDER	JUATE	2 Y'S COLLEGE	COLLEGE: BACHELORS	: MASTERS	E: DOC/PROF	7		0	(93-100)		[-A (50-54)	[-E (31-49)	(10-30)	(0-0)	NOT APPLICABLE	~	
OFFICERS EDUCATION	SH-NON SH-NON	HS GRADUATE	COLLEGE	COLLEGE:	COLLEGE:	TOTAL	ENLISTED EDUCATION	SH-NON	NCN-HS	HS ALT	HS GRADUATE	2 Y^S (	COLLEGI	COLLEGE:	COLLEGE:	NACKAND	TOTAL	MENTAL_GROUP	CAT I	CAT II	CAT III-A	CAT III-B	CAT IV	CAT V	NOT AP	UNKNOKN	TOTAL

REPORT A9 PAGE 180

OF DEFENDE		IPOWER ★ PERSONNEL PROFILE - EDUCATION AND MENTAL GROUP BY GRADE ★ RUN JANUARY 05, 1989	**************************************	* SELECTED RESERVE STRENGTH *	<b>凝聚氯苯磺基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基</b>	* AIR NATIONAL GUFRD *	
	PETENSE OF DEFENSE	DEFENSE MANPOWER	DATA CENTER				

UNK TOTAL	9 315 867 7705 2638 1526 900 13960	UNK TOTAL	850 55 4912 70660 6394 6193 1060 11057 101261 19742 19722 19742 182 183 185	101261
74	н н			
M M				
¥2				
¥				
OS SUBTOT	315 315 867 7704 2638 1526 900 13959	E9	19 776 133 717 115 202 1269 1269 90 90 63 10 10	1269
80	33 2 9 4 4 11	М	37 108 1963 362 274 574 520 3324 3307 3307 3307 230 230 230 230 230	3324
07	100 100 100 100 100 100 100 100 100 100	E7	580 8024 1229 1223 253 253 23 1264 13105 1720 1720 1720 1720 1720 1720	13105
96	1 40 17 212 121 121 156 37	E6	237 1303 15180 1813 1980 438 27 27 27 27 27 27 27 429 429 429 429 5395 5395	23252
50	3 110 91 1163 662 662 504 162 2695	53	158 1614 21320 1779 1677 1779 177 2764 29550 3239 11062 6134 773 53	29550
40	2 95 146 2282 1183 471 262 6451	m T	64 694 14801 801 801 60 5 2526 19642 4224 4224 4583 258 4165	19642
03	43 202 202 488 305 3329 3329	E 3	31 66219 6621 267 267 1038 1038 6454 576 3103 13338 1373 1372 23	6454
05	2 11 165 930 94 56 96 1354	E2	30 170 2232 8 8 6 6 6 1153 2605 1123 6113 6113 7311	2605
01	11 204 1029 66 11 11 105	E1	79 52 173 1743 1743 2060 100 862 493 601 1	2060
OFFICERS Education	NON-HS GRADUATE NON-HS GRAD ATTNDNG HS ALT CRED HOLDER HS GRADUATE Z YRS COLLEGE COLLEGE: BACHELORS COLLEGE: DOC/PROF URKNOWN TOTAL	ENLISTED EDUCATION	NON-HS GRADUATE NGN-HS GRAD ATTHDNG HS ALT CRED HOLDER HS GRADUATE Z VRS COLLEGE COLLEGE: MASTERS COLLEGE: M	TOTAL

REPORT A9 PAGE 182

DEPARTKENT OF DEFENSE Defense manpower Data center	* * * * *	**************************************	**************************************	**************************************	* * * * * * * * * * * * * * * * * * *	**************************************	# # # # # # # # # # # # # # # # # # #	# # # # # # # # # # # # # # # # # # #	**************************************	** PESSONNEL PROFILE - EDUCATION AND MENTAL GROUP BY GRADE *  **********************************	AS OF RUN REPOR	JANUK T A9	PTEM	BER 1988 05, 1989 PAGE 6	80 <b>0</b> - <b>0</b>
OFFICERS EDUCATION	0	05	03	90	005	90	07	80	SUBTOT	W	W 2	мЗ	<b>5</b> %	UNK	TOTAL
NON-HS GRADUATE NON-HS GRAD ATTNDNG HS ALT CRED HOLDER	ı	:	I		č	<b>н</b> ;	•		<i>u</i> (						W.
HS CRADUATE 2 YRS COLLEGE	191	189	112	142	6.1	20 70	<b>→</b>		715				-		67 716
COLLEGE: BACHELORS COLLEGE: MASTERS	572	851 161	2275 1033	2294	981	246 348	18	o- 00	7246 5084						7246 5084
COLLEGE: DOC/PROF	<b>~</b> 1	193	605	1143	770	417	17	7	3159						3159
TOTAL	822	12 1417	4066	6030	3073	20 1062	54	54	2/5 16548				<b>-</b>		2/5 16549
ENLISTED EDUCATION	<b></b>	E2	£3	E4	ស៊	E6	£7	<b>В</b>	E9					N	TOTAL
NON-HS GRADUATE	17	-	19	31	120	148	95	17	16						461
HS ALT CRED HOLDER	21	27	116	237	878	661	420	74	38						2472
HS GRADUATE	298	735	3040	7535	15828	8516	4531	929	437					•	42149
COLLEGE: SACHELORS		v	136	7 7 7	1596	1489	1102	202	111						5187
COLLEGE: MASTERS	•		7	4	227	273	262	96	45						954
COLLEGE: DOC/PROF				1	17	56	56	11	6						06
UNKNOWN TOTAL	979	50 815	431 3864	1552 10308	3223 23608	1997 14523	1214 8794	336 2358	163 951						8975 65567
MENTAL_GROUP															
H	50	<b>52</b>	200	616	1723	1244	696	275	143						5215
II.	203	266	1519	4063	8990	5541	3632	961	410						25585
CAT 111-A (50-64)	166	502	2/5	2490	5029	2783	1275	211	\$ °C						13224
4-111 10	602	າ	1139	155	918	9079	421	1 8 1 8 7	0 4 7 7					•	22.48
, .	2	~	C1	53	283	152	97	07	Ŋ						531
NOT APPLICABLE UNKNO!!N	71	7	54	153	711	377	172	32	Ŋ						1477
TOTAL	959	815	3864	10308	23608	14523	8794	2058	951						65567

7.98	TOTAL	194	147	138	421	99	1533	TOTAL	1311	5325	1999	457	10551				10551
SEPTEMBER 1988 RY 05, 1989 RPGE 7	S K							ON K									
SEPTER ARY	7	-1	23	18	1 2		99										
AS OF SE RUN JANUARY REPORT A9	X M	N	14	<b>.</b> 0 4	0	-	80 P2										
	3	∞	23	8 5	15	-	25										
	ž																
**************************************	08 SUBTOT	183	89	106 525	387	<b>5</b>	1354	<b>й</b>	<b>.</b>	41	30	12 -	67				97
## ## ## ## ## ## ## ## ## ## ## ## ##	08 Si							я 8	~	57	4. 10.	7 7	153				153
######################################	07							£7	25	318	203	72	775				27.5 27.7
**************************************	90	m	4	;	: 61	m	37	E6	108	950	510	144	2105				2105
E E C C C C C C C C C C C C C C C C C C	30	v	ĸ	n č	73	54	152	ស៊ី	200	1302	510	116	2514				2514 2514
**************************************	40	55	51	14	86	2	302	E.	454	1924	564	98	3444				344¢ 344¢
X X X X X X X X X X X X X X X X X X X	۳0	102	38	40 70 70	134	16	582	E3	149	285	2 2 2 3	-	515				515 515
	05	28	23	37	57	Ŋ	233	E 2	382	427	82	<b>:</b>	907				907
*****	01		7	10	. 0	-	83	E1	20	21			41				41
DEPARTMENT OF DEFENSE DEFENSE HANPONER DATA CENTER	OFFICERS EDUCATION	NON-HS GRADUATE NON-HS GRAD ATTNDNG	HS GRADUATE	2 YRS COLLEGE	COLLEGE: MASTERS	COLLEGE: DOC/PROF	TOTAL	<i>ENLISTED</i> EDUCATION	NON-HS GRADUATE NCN-HS GRAD ATTNDNG HS ALT CRED HOLDER	HS GRADUATE	2 YRS COLLEGE COLLEGE: BACHFLORS	COLLEGE: MASTERS COLLEGE: DOC/PROF	UNKHOWN TOTAL	T T	CAI II (55-92) CAI III-A (50-64) CAI III-B (31-49) CAI IV (10-30)	PLICA	UNKNOMN TOTAL

REPORT A9

東宋市區 医牙氏氏试验 医克克克氏  医克克克氏氏 医克克氏氏 医克克氏氏征 医克克氏氏征 医克克氏氏征 医克克氏氏征 医克克氏氏征 医克克氏氏征 医克克氏氏征 医克克氏氏征 医克克氏征 医克氏征 医	* FORCE PROFILE - TRAINING PIPELINE BY MONTHS OF COMMISSIONED SVC *	<b>東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東</b>	* TOTAL OFFICERS RESERVE FORCE *	<b>法不是不是法则的 医克里氏试验检检验 医克里氏试验检检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验</b>
DEPARTMENT OF DEFENSE	DEFENSE MANPOWER	DATA CENTER		

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT A12 PAGE 1 

MOS		IN TRA	N TRAINING				AWAII	ING TE	AWAITING TRAINING					2	TOTAL TRAINING PIPELINE		
-	ARNG USAR USNR	AR USNR USMC		ANG USAF USCG	TOT AR	ARNG USAR USNR USMC	USNR U		ANG USAF USCG	TOT	ARNG USAR USNR USMC	INSU RI	NSMC		ANG USAF USCG	၁	TOT
	•	-			۳						·	·	_				٣
		•	ŗ	•	. 51						3,1			7.7	-		, 54
	121	-	ř	•	122						121			ř	•		122
	175	° E		^	207						175	M			~		207
	460	3	84	1 47	516						760	4		48	<b>3</b> 7		516
	28	28	ļ.	m	53						28	ñ	_		m		59
	٥	-	56	m	37						6		_	54	m		37
	7	20	25	2	51						7	Ñ	_	22	7		51
	15	2		4	21						15		•		4		21
	57	m	17	4	81						57	.,	_	17	4		81
	11	12	23	ı,	51						11	7	•	23	S		51
	11	•		ហ	56						17	Ī			Ŋ		58
	17	54	12	J	87						17	Ň	.•	15	4		87
	51	53		7	82						51	Ň	_		~		82
	50	17	32	-	100						50	1	_	35	-		100
	135	m	7	ы	145						135	•	•	2	'n		145
	339	22	27	m	391						339	Ñ	•	27	M		391
	Ŋ	œ	19	-	33						'n	•	<u>~</u>	19			33
	α)	-			0						œ		_				0
	20	80	54	-	£4						10	-	_	54	-		43
	12	-			13						12						13
	23	2	15		40						23		۸1	15			3
	4	-	'n	7	11						4		_	ហ	-		11
	01	m			13						10	••	<b>.</b>				13
	6	'n	ហ	-	20						٥			S.	-		20
_	606	88	65	5	1067						606	88	_	9	Ŋ		1067
NY.		19		-	50							Ä	•			-	23
			ARNG	USAR	USNR USMCR	ANG	USAFR USCGR		TOTAL								
TOTAL	TOTAL IN TRAINING	TOTAL IN TRAINING	2598		367	387	57	15	3410								
TOTAL	TRAINING	ING PIPELINE	2598		367	387	57	-	3410								

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT A12 PAGE 2 TOTAL TRAINING PIPELINE AWAITING TRAINING IN TRAINING

	<b>T0T</b>	5196	5762	5076	5727	6223	6215	6659	5588	4605	4497	2510	2036	2768	665	459	704	1239	1613	1600	1304	1256	957	457	375	383	7381
발	nsce	4	Ŋ	23	164	50	~	4	•	Ŋ			2	m	m	80	53	11	Ŋ	4	m	-		-			20
IPELI	ANG USAF USCG	164	546	182	258	148	166	185	126	82	112	40	21	57	28	25	27	14	23	16	21	œ	11	9	4	14	4
ING P	ANG	185	347	295	268	272	235	197	145	101	99	38	23	45	19	13	0	ø	ស	'n	'n	-	-	m		-	m
TRAIN	JSMC	36	161	199	254	343	360	374	397	465	502	498	453	298	78	54	20	24	69	28	65	55	65	52	45	36	106
OTAL TRAINING PIPELINE	USNR	4	10	130	153	195	255	368	316	321	279	240	223	201	242	190	173	165	149	180	161	172	128	96	46	8	909
F	USAR USNR USMC	2014	2431	2067	2075	2199	2205	2347	2276	1740	1510	913	833	691	148	79	549	697	945	938	741	722	492	178	137	153	9009
	ARNG				2555																						
	T0T	4926	4014	2825	2789	3043	2795	2927	2517	2137	2051	685	580	821	156	86	303	818	1129	1097	883	853	649	566	214	556	6488
	USCG		~	22	161	16		4	4	m			74	7	m	4	45	11	'n	m	7			-			18
ING	ANG USAF USCG	145	146	69	76	21	18	16	9	œ	01	4	N	ហ	4	1		-	~	7	រព	N	Ŋ	m		m	•
TRAIN	ANG	177	298	169	121	86	57	42	15	13	Ø	N	m	4	m	~	-	7		1	-						-
AWAITING TRAINING	USMC	œ	51	25	63	111	91	123	124	164	175	175	175	149	31	16	16	32	6	39	36	37	45	32	31	56	20
AWAI	USNR					-	m	7	-	4	~	4	7	-		7	7	-	ĸ	7		4	14	9	7	m	87
	ARNG USAR USNR USMC	1889	1640	1284	1124	1252	1060	1145	1182	943	756	232	234	202	46	19	183	638	885	905	724	689	473	171	133	152	5974
	ARNG	2707	1938	1256	1244	1556	1566	1596	1181	1002	1100	268	163	458	69	45	56	134	192	145	115	121	112	50	43	45	382
	101	270	1688	2251	2938	3180	3420	3572	3071	2468	5446	1825	1456	1947	509	373	401	421	484	503	421	403	308	191	161	154	893
	nsce	3	4	~	M	4	-		~	N						4	œ			-	-4	~					N
	ANG USAF USCG	13	86	113	182	127	148	169	116	74	102	36	19	55	54	21	27	13	21	14	16	9	9	M	3	11	38
AINING	ANG	∞	46	126	147	186	178	155	127	88	9	36	20	41	16	11	∞	7	ហ	4	4	~	7	m		~	N
IN TRA	USMC	31	110	174	191	232	569	251	273	301	327	323	278	149	47	28	36	23	53	19	58	18	20	17	11	13	86
H	USNR	3	01	130	153	194	252	367	315	317	277	236	222	200	245	188	171	164	144	178	161	168	114	90	87	81	519
	USAR	125	791	783	951	444	1145	1202	1094	797	754	631	599	489	102	9	99	59	9	33	17	33	19	7	4	~	32
	ARNG USAR USNR USMC				1311																						
HOS	svc	8	01	02	63	ż	00	90	07	08	60	9	7	12	13	14	'n	9	17	18	19	20	33	35	23	57	24 UNK

ARNG USAR USNR USMCR ANG USAFR USCGR TOTAL

5754	45341	1005
	307 4	
1459	564	2003
1284	1005	2280
3292	1838	5130
4984	151	5135
10851	23935	36786
	17541	
AL IN TRAINING	TOTAL AWAITING TRAINING	AL TRAINING DIDELINE

REPORT A12 PAGE 186

DEFENSE	ER	
P	NPOW	ER
PARTMENT		CENTE
DEPAR	DEFENSE	DATA

DEFENSE MANPOWER		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	RXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NEKKKKA	SOURC	KKKKKKK E OF CO	WXXXXXXX	XXXXXX	本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	CHANKER.		AS OF SE	SEPTE		888	
DATA CENTER		****	******	***	****	*****	****	****	。	****		REPORT A13	13	PAGE	1204	
		, , , ,	,	0,	ELECTE	D RESER!	SELECTED RESERVE STRENGTH	GTH			*					
			*	* * * * * * * * * * * * * * * * * * *	***** ARMY	NATION	REMEMBER OF STREET STATES ARMY NATIONAL GUARD	** ** **	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	****	× ×					
		X X X X X	*	* * * * *	** ** ** **	****	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	** ** ** *	×					
OFFICERS	6	02	03	9	05	90	07	<b>08</b>	SUBTOT	¥	¥2	E W	¥	SN SN SN SN SN SN SN SN SN SN SN SN SN S	TOTAL	
ACADEL & GRAD(ANY SVC) (A-F)		9	119	73	19	4			224						,,,	
ROTC (SCHOLARSHIP) (G)	454		559	96	28	11	~		964						770	
ROTC NONSCHOLARSHIP) (H)		2530	2021	1150	363	122	21	80	10606						10404	
ACTATION CAPETS			1073	1179	689	526	14	11	4175				٠		4175	
NATIONAL GUARD OCS (L)	4178	2622	8047	3776	1306		ļ	•	1							
DIRECT /PROFESSIONAL-MEDIM		1017	0 0	700	9077		າ ເ	•	152/3						15273	
DIRECTAL	777	176	1 00	î \$	£ .	•,	0 1	!	3356						3356	_
AVIATION TRAINING PROG (9)		C07	0	\$ \$ \$	101	95	30	13	2292						2532	
DIR APPT WARR DEFICED (1-2)	_															
WARR OFF AVIA TRNG PGM (3)	_									266	2647	1595	1477		5985	
OTHER THAN ABOVE (X)	115	75	110	77	0	ď	-	-	26.0	386	713	685	747		2335	
UNKNO!/N	59	141	273	27.7	148	י פ	• -	4 0	200	6	į	;	į		360	
	ì	:	ì	ì	9	2	<b>\</b> 1	0	5407	867	975	194	136		2646	
TOTAL	10529	6699	10078	6424	3071	1313	129	20	38293	950	4335	2278	2360		48216	
ENLISTED	E3	<b>E</b> 2	E3	£4	<b>ES</b>	E6	E7	E8	E9					SK	TOTAL	
INDUC ION (ANY SERVICE)(A)	8	56	89	1288	3273	2697	1104	316	72						0	
ENL REGULAR COMP (B)	380	2680	7121	56062	61232	37221	15828	4437	1097						0000 186058	
E9035E OT 80189		•	:	,		;										
3		3	1	203	825	1169	875	411	130						3628	
		-	M	56	50	45	13	•								
	95	911	1922	13557	12416	5227	1993	518	66						141	
			3	'n	12	7	~	-							30,700	
184 184	27711	19063	32957	28675	3061	894	m		-4						112266	
UTHER THAN ABOVE (X)	800	1752	4356	19214	17060	8824	3639	1144	385						57174	
CANAGAN	65	139	544	761	488	211	44	٥							1961	
TOTAL	29053	24574	46707 119794	19794	98417	56295	23501	6841	1784						406906	

DEPARTES T OF DEFENSE DEFENSE NAMPOHER DATA CENTER

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT A13 PAGE 2

TOTAL	1115 3069 19846 4800	2664 11889 5914	2346 869 1248 5598	59358	TOTAL	6328	2013	36522	1949	102075 242	18758 13123	15 253467
Ž					CNK	r	J	-	•	-	11	15
7			505 409 297	1211								
K W			703 169 307	1179								
¥2			1051 168 760	1979								
¥.			87 123 226	436								
SUBTOT	1115 3069 19846 4800	2664 11889 5914	1248	54553	£9	223	179	86	27	420	15 30	1734
08+	m m 49 4	st M	1	95	E8	746	3352	969	113	2132	185 166	7856
07	9 2 15 15	M 4 0		67	£7	1834	9866	2316	252	4791	894	21375
90	54 54 1035 176	153 1058 280	72	5966	£6	2013	13793	3273	366	5890	2069	29257
05	178 164 3214 1555	477 1802 684	204	8582	£5	1195	17878	5780	507	12099	4988 3636	46285
90	419 733 4888 1764	644 2970 1769	319	14122	£4	599	23031	7814	909	23442	8381 4618	68308
03	409 1016 4502 944	1031 2731 2047	291 963	13934	E 34	::	3066	5819	79	17785	1560	30168
05	29 379 3548 266	246 1673 757	178 724	7805	£2	9	633	3773	9	14798	563 411	20207
01	17 718 2590 &5		183 1317	7031	EI					20717		28262
OFFICERS	ACADEMY GRADIANY SVC) (A-F) ROTC (SCHOLARFHIP) (G) AOTC (NAMSCHOLARSHIP) (H) OCS/AOCS/OTS/PLC (J)	AVIATICN CADETS (K) AATIONAL GUARD OCS (L) DIRECTYPROFESSIONAL-MED(M) DIPECTYALL OTHERS (N)	AVIATION TRAINING PROG (P) DIR APPT WARR OFFICER (1-2) JARR OFF AVIA TRNG PGM (3) DTHER TH.M ABOVE UNKNOWN	TOTAL	ENLISTED	INDUCTION (ANY SERVICE)(A) ENL REGJLAR COMP (B)	ENL DEP (C)	ENL RES ARIOR TO 3SEP63(D)	FINE RES TO USC 511B (F)	ENL RES 10 USC 511D (G)	ENL RES AFTER JUN84 (J) OTHER THAN ABOVE (X) UNK!!OWN	TOTAL

REPORT A13 PAGE 188

DEFENSE	ÉR	
P	ğ	
DEPARTMENT	<b>ISE MANPOWER</b>	CENTER
DEPAR	DEFENSE	DATA

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT AI3 PAGE 3

TOTAL	2329 2853 1065 8342 58	1881 8156 1191 376 5	27804	TOTAL	121653	9 121653
UNK				GNY C	6	٥
<b>4</b> M		246	297			
¥3		50	7.			
¥2		80	107			
W						
08+ SUBTOT	2329 2853 1065 8342 58	1881 8156 1191 5	27326	9.	645	645
+80	4 4 4 4 4	мн нм	22	я 8	1791	1791
07	ካየንተ	m a m	56	F 2	6652	1499
90	196 220 137 804 30	307 590 63 63	2401	39 39	21286	21286
05	636 632 345 2379 15	493 1096 326 326	6137	7	30813	30813
70	953 1268 260 2345 12	683 1999 412 394	8326	E 4	24968	24968
03	537 703 236 2375	353 2506 339 502	7551	E	23420	23420
05	11 39 149	28 701 48 136	1112	CV W	6391	6391
6	1 15 43 274	11 1261 3 143	1751	13	4831	4831
OFFICERS	ACADEMY GRAD(ANY SVC) (A-F) ROIC (SCHOLARSHIP) (G) ROIC (NONSCHOLARSHIP) (H) OCSAOGS-OTIS-PLC (J) AVIATION CADETS (K) HATTONAL GUARD OCS (I)	L-MED PROG SER (	TOTAL	ENLISTED INDUCTION (ANY SERVICE)(A) ENL REGULAR COMP ENL DEP ENL RES PRIOR TO 3SEP63(D) ENL RES 10 USC 511A ENL RES 10 USC 511B ENL RES 10 USC 511B ENL RES 10 USC 511B ENL RES 10 USC 511D ENL RES 10 USC 511D ENL RES AFTER 1JUN84 ENL RES AFTER 1JUN84		TOTAL

DEPARTMENT OF DEFENSE DEFENSE MANDOWER DATA CENTER

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT A13 PAGE 4 MARINE CORPS RESERVE

UNK TOTAL	114	190 2834	488	3626	UNK TOTAL	14	170	856	17	<b>3</b> [	56	436	8748		29581	39930
n 5M			159	159	_											
¥3			167	167												
¥2			137	137												
M1			23	52												
JBTOT	114	190 2834		3138	E9		m	4	4			4	-		155	171
08+ SUBTOT		ΝM		w	E8	-	∞	٥	m	m		-	M	ı	465	493
07		4		o.	£7		34	30	'n	4	~	12	00	ı	1114	1209
90	•	204		219	93	2	36	54	8	S	Φ.	38	16	i	1956	2116
05	21	23 583		627	E5	8	62	77	N	7	63	106	63	:	4637	5965
40	75	52 700		796	EG	ហ	21	100	-		44	198	416	•	6989	7654
03	<b>41</b>	91 1152		1284	E3	4	9	105			J	69	1705	•	11534	13427
05	8	13 172		187	52			108			4	9	7517	1	1979	5610
01		16		16	E1			369				2	•		872	4286
OFFICERS	ACADEMY GRAD(ANY SVC) (A-F)	(P)	AVIATION CALETS (K) NATIONAL GUARD GCS (L) DIRECT/FROCESSIONAL-MED(M) DIRECT/ALL OTHERS AVIATION TRAINING PROG (P) DIR APPT WARR OFFICER (1-2) WARR OF AVIA TRNG PGM (3) OTHER THAN ABOVE (X)	TOTAL	ENLISTED	TANDICTION (ANY SERVICE)(A)	TATOO TOUR COMP	ENE DED	ENL RES PRIOR TO 3SEP63(D)	ENL RES 10 USC 511A (E)	ENL 8FS 10 USC 511B (F)	ENL RES 10 USC 511D (G)	ENL RES IN IRR (H)	DITTED TOOM ABOVE		TOTAL

REPORT A13 PAGE 190

DEFENSE		
ä	8	
R	MANPOWER	œ
Z	ž	CENTER
Ä		Ü
DEPARTMENT	DEFENSE	DATA
DE	DE	DA

<b>聚液光油聚物聚液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液</b>	AS
* PERSONNEL PROFILE - SOURCE OF COMMISSION/ENTRY (ENL) BY GRADE *	
宋·张光宗·宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋	
* SELECTED RESERVE STRENGTH *	
<b>张米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米</b>	
* AIR NATIONAL GUARD *	
<b>化医阴炎医阴炎 医阿克克氏试验检尿液 医阿克克氏试验检尿液 医阿克克氏试验检尿液 医阿克克氏征 医阿克氏征 医氏征 医氏征检验验验验验验验验验验验验验验验验验验验验验验验验验验验验验验证 医阿克氏征 医原性原性 医原性原性原体原性原体原体原体原体原体原体原体原体原体原体原体原体原体原体原体原</b>	

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT A13 PAGE S

TOTAL	3389	778	1959	0 % 7 %	9	06	5050	Ŋ	7	13960	TOTAL	544	79167		162 21688	101261
Š											Š					•
<b>5</b> M									-	ч						
E X																
M2																
ž																
Į.	68	<b>0</b> (	) (	2 60	<u>!</u>	0 :	9	ស		6	E9	7	N.		19 61	0
08+ SUBTOT	3389	` :	4 6	7	•	06	<b>U</b>			13959	ш		1182		4.9	1269
08+		-	:	15		١	•			33	E 8	14	3122		38 150	3324
07		,	) J	28		ć	77			64	E7	52	12414		68 571	13105
90	16	124	71	5.	,	9 7	163			584	£6	82	25042		27	23252
30	135	, t	622	855	;	1167	011			2692	ឡ	99	27195 2		10 2279	29550 2
70	8 1	2 17	2 6	ıΰ		7 :	ų			11	E4	21				
	608	, Ē	=		•	31	<b>;</b>			4441		· · ·	11712		7909	19642
03	974	337	478	15	;	1220	Ì	m		3329	E3	7	1266		5187	6454
05	715	, LC	72	ŁŊ	;	1 1 1	3	-		1354	E2	н	221		2383	2605
01	941	i E	14	~	4	9 0	}	-		1426	ij		13		2047	2060
OFFICERS	ACADEMY GRAD(ANY SVC) (A-F)	ROTC (NONSCHOLARSHIP) (H)		AVIATION CADETS (K)	NATIONAL GUARD OCS (L)	DIRECT/ALL OTHERS	PROG ICER (	OTHER THAN ABOVE (X)		TOTAL	ENLISTED	INDUCTION (ANY SERVICE)(A) ENL REGULAR COMP ENL DEP (C)	ENL RES PRIOR TO 3SEP63(D)	ENL RES 10 USC 511A (E) ENL RES 10 USC 511B (F) ENL RES IN USC 511D (G) ENL RES IN IRR (H) ENL RES AFTER 1JUN84 (J)	OTHER THAN ABOVE (X) UNKNOWN	TOTAL

DEPARTMENT OF DEFENSE DEFINSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT Al3 PAGE 6

TOTAL	957 1426 3959 4439 172	33	16549	TOTAL	141 42258	518 3548 974 16688	849 591	65567
¥ S				Š				
7		et	<b>-</b>					
E W								
¥2								
3								
UBTOT	957 1426 3959 4439 172	33 5562	16548	£9	3 679	56 68 29 77	a 2	951
08+ SUBTOT	15 15 6	W	24	8	1490	56 129 47 207	23	2058
07	25 4 10	77	<b>3</b> 2	£7	35	163 654 158 777	203	8794
90	47 12 362 144 54	1 445	1062	E6	40 11086	148 958 203 1811	129	14523
05	96 41 1117 878 71	867	3073	E5	42 16451	93 1489 322 4823	308 80	23608
40	375 626 1650 1960 24	11 1384	6030	£4	7 5431	221 177 4250	199	10308
03	397 645 680 830 6	1503	9905	£3	368	27 36 3353	71 3	3864
05	24 14 95 453	823	1417	<b>E</b> 2	28	2 2 766	15	815
01	16 88 15 170	527	822	£1	0 V	959	14	959
	(A-F)	(L) MED(N) OG (P) C (1-2) C (1-2) C (X)			CE)(A)	(C) P63(D) (E) (F)	£58	
OFFICERS	ACADEMY GRAD(ANY SVC) (A-F FOTC (SCHOLARSHIP) (G) ROTC (NONSCHOLARSHIP) (H) OCS/ACCS/OTS/PLC (J) AVIATION CADETS (K)	HATIONAL SUARD OCS (L) DIRECT/PROFESSIONAL-MED(N) DIRECT/ALL OTHERS (N) AVIATION TRAINING PROG (P) DIR APPT VARR OFFICER (1-2) WARR OFF AVIA TRNG PCM (3) OTHER THAN AROVE (X)	TOTAL	ENLISTED	INDUCTION (ANY SERVICE)(A) ENL REGULAR COMP (B)	ENL DEP EXL RES PRIOR TO 3SEP63(D) EXL RES 10 USC 511A (E) ENL RES 10 USC 511B (F)	ENL RES IN IRR EHL RES AFTER 1JUN84 OTHER THAN ABOVE UNKNOWN	TOTAL

REPORT A13 PAGE 192

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	* * * * *	**************************************	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	**************************************	**************************************	- SOURCE OF COMMISSION/EN' - SOURCE OF COMMISSION/EN' ************************************		* PERSONNEL PROFILE - SOURCE OF COUMISSION/ENTRY ************************************	* * * * * * * * * * * * * * * * * * *	AS OF SERUN JANUARY REPORT A13	SEP Anuary A13	SEPTEMBER 1988 RY 05, 1989 ; PAGE 7	BER 1988 05, 1989 PAGE 7	
OFFICERS	10	02	03	9	90	90	07	98	08+ SUBTOT	¥1	W2 W3		W4 UNK		TOTAL
ACADEMY GRAD(ANY SVC) (A-F) ROTC (SCHOLARSHIP) (G) ROTC (NONSCHOLARSHIP) (H) OCS/AOCS/OTS/PLC (J) AVIATION CADETS (K) NATIONAL GUARD OCS DIRECT/PROFESSIONAL-MED(M) DIRECT/ALL OTHERS AVIATION TRANHUG ROG (P)															
DIR APPT WARR OFFICER (1-2) MARR OFF AVIA TRNG PGM (3) OTHER THAN ABOVE (X) UNKNOWN	89	23	ଅ ଅ ଅ	302	152	37			1354		75 38		99	H	179
TOTAL	8	233	582	302	152	37			1354	,	75 38		99	-	1533
ENLISTED	E1	E2	<b>E</b>	43	ES	E6	£7	E8	E9				UNK		TOTAL
INDUCTION (ANY SERVICE)(A)  ENL REGULAR COMP (C)  ENL DEP (C)  ENL RES PRIOR TO 3SEP63(D)  ENL RES 10 USC 5118 (F)  ENL RES 10 USC 5118 (F)  ENL RES IN USC 5110 (G)  ENL RES AFTER 1JUN84 (J)  OTHER THAN AROUF (Y)															
	41	406	515	3444	2514	2105	775	153	64					07	10551
TOTAL	41	907	515	3444	2514	2105	377	153	76					2	10551

T OF DEFENSE	医斯斯氏试验 医克斯斯氏 医克斯斯氏 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	AS OF
ANPOWER	* FORCE PROFILE - PROJECTED LOSSES (BASED ON ETS/ECS) BY GRADE *	SCN N
23	<b>冰底玻璃水板滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚</b>	REPO
	* SELECTED RESERVE STRENGTH *	
	<b>农业市场地域市场市场市场市场市场市场市场市场市场市场市场市场市场市场市场市场市场市场</b>	
	* ARMY NATIONAL GUARD *	
	<b>果市市政府市场政府的政府的政府的政府的政府的政府的政府的政府的政府的政府的政府的政府的政府的政</b>	

OF SEPTEMBER 1988 JANUARY 05, 1989 ORT A14 PAGE 1

5287 5572 5795 4853 4626 4700 5718 7724 19962 67284 66360 46244 8535 7774 7943 8527 6760 6390 6447 7900 8761 6873 4438 5917 6057 6057 6057 5005 5005 5005 4264 4562 6282 6282 4253 4069 TOTAL ž E9 132 1154 1134 1117 1117 1138 1139 1118 153 103 94 102 103 103 115 134 101 E38 15 46 69 93 102 122 90 96 92 101 96 355 1000 654 411 358 43 143 201 220 492 469 3390 346 346 379 402 402 453 367 315 455 444 424 375 375 345 345 1401 1401 3238 2426 1192 213 E7 1034 1191 1027 885 885 892 934 1291 3281 7819 7819 7819 7819 7819 7819 333 313 1014 1034 1034 841 715 816 825 1031 1119 915 825 825 E6 1250 1211 1256 994 898 890 890 11199 1326 996 916 1534 1567 1729 1386 1273 1273 1273 1273 14879 14949 7362 7362 1495 1552 1518 1295 1219 1212 1437 1641 1155 1076 25 2662 2564 2881 2177 2011 1928 1991 1991 1991 1987 1314 1128 1880 1950 1926 1832 1721 1721 1159 1159 1159 1830 930 889 930 1352 1304 1398 1280 1231 1243 1826 2543 7100 24531 14210 7846 1027 840 Ę 173 264 305 281 240 241 298 250 244 285 368 368 31729 11369 11369 11390 325 E3 283 283 171 92 100 110 108 165 488 3500 8878 2870 771 164 171 220 188 188 158 202 189 261 261 156 E2 257 261 332 282 282 271 271 271 285 285 337 419 312 315 315 253 399 610 476 463 432 432 436 545 646 608 4902 16791 77 E \*\*\*1993 \*\*\*1994 OVER 6 YEARS UNK/EXPIRED ETS AUGUST BALANCE OF YEARS AUGUST SEPTEMBER SEPTEMBER \*×\*1992 SEPTEMBER OCTOBER NOVEMBER JANUARY FEERUARY MARCH APRIL NOVENBER DECENBER JANUARY FEBRUARY MARCH APRIL JANUARY FEBRUARY DECEMBER NOVEMBER DECEMBER OCTORER OCTOBER AUGUST ETS / ECS MARCH APRIL ういいと JULY JUNE JULY JULY DEPARTMENT DEFENSE MAN DATA CENTER \*\*\*1991 \*\*\*1988

PAGE 194 REPORT A14

SS E E E E E E E E E E E E E E E ONN TOTAL  PRENT S E E E E E E E E E E E E ONN TOTAL  RAY 15 0 15 147 086 082 186 187 187 187 187 187 187 187 187 187 187	DEPARTMENT OF DEFENSE DEFENSE MANPOWER	<b>3K 3K</b> 3	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	FREE PROFILE	X X X X X X X X X X X X X X X X X X X	JECTED 1	OSSES (	BASED 0	**************************************	******	******* SRADE	AS OF RUN JANUA	PTEM	BER 1988 05, 1989	<b>80</b> 60
FCS   E1   E2   E3   E4   E5   E6   E7   E8   E9   UNK   TOTABLE	מין א כניין	* * >			# 15 3	ELECTED	RESERVE	STRENG	** ** ** **	X X X X X	本 本 本 本 本 本 本 本 本 本 本 本 二 二 二 1 1 1 1 1	* REPORT A14	a.	AGE	N
FCS   E1   E2   E3   E4   E5   E6   E7   E8   E9   UNK T T T T T T T T T T T T T T T T T T T		<b>a</b> ( <b>a</b> ( )	K 3		K 3	A	THY RESE	EXXXXX	K K K K K K	**************************************	**************************************	* *			
FERNICKS ET ET EZ ET ET ET EF EF EF EF EF EF EF EF UNK TYCKES ET		*	X X X X X	* * * * *	* * * * * *	`* * * *	* * * * * *	********	* * * * * * * * * * * * * * * * * * * *	** ** ** ** **	***	*			
SEPTEMBER  4 61 147 889 590 274 180 48 9 1  DECEMBER  5 8 165 1008 652 350 256 81 22 1  DECEMBER  5 8 165 1008 652 350 256 81 22 1  DECEMBER  6 8 201 1241 657 966 591 381 151 27  TEBRUARY  1 8 201 1140 962 991 381 151 27  TEBRUARY  1 10 276 1110 877 966 590 374 117 24  MANULY  1 10 276 11110 877 966 590 374 117 24  MANULY  1 10 276 11110 877 966 590 376 117 24  MANULY  1 10 276 11110 877 966 590 376 117 24  MANULY  1 10 276 11110 877 966 590 376 117 24  MANULY  1 10 276 11110 877 966 590 376 117 24  MANULY  1 10 276 11110 877 967 990 117 31 25  MANULY  1 10 276 11110 117 649 370 116 25  MANULY  1 10 10 12 165 116 117 640 370 116 27  MANULY  1 10 10 12 165 117 640 370 116 27  MANULY  1 10 10 12 165 117 640 370 116 27  MANULY  1 10 10 12 165 117 640 370 116 27  MANULY  1 10 10 10 117 640 370 116 27  MANULY  1 10 10 117 640 370 116 27  MANULY  1 10 10 117 640 370 116 27  MANULY  1 10 117 640 370 116 27  MANULY  1 10 11 117 67 117 117 117 117 117 117 117 1	\	E1	53	E3	# #	23	£6	£7	E 8	E9		OTAL			
State   Stat	***1988														
NOVEMBER   5	SEPTEMBER														
NAVEMBER 5 58 165 1008 662 350 258 81 22 1  NAVEMBER 6 5 15 15 1008 662 350 258 81 22 1  NAVEMBER 7 5 214 1251 962 551 331 111 27  NAVEMBER 1 6 86 211 1160 877 478 371 131 22  NAVIARY 1 1 100 274 111 251 147 147 147 137 254 117 24  NAVIARY 1 1 1 100 274 111 1251 147 147 147 147 147 147 147 147 147 14	OCTOBER	<b>.</b>	61	147	889	290	274	180	48	٥	~4	2203			
AJANUARY AGRIL AJANUARY AGRIL AGRICA	NOVERBER	u (	ω, i	165	1008	652	350	258	81	22	-	2600			
JANUARY         4         88         201         1241         969         591         381         151         27           ARRCHARY         15         214         1276         1376	DECEMBER ***1989	Ν.	ð	155	056	729	437	267	92	53		2710			
PERBURAY PROCHER S	JANUARY	4	88	201	1241	696	591	381	151	27		3653			
MARCH H 5 92 248 1376 1130 513 372 121 31  MARCH HAVEL H 75 101 1140 845 346 336 135 356  MANUARY H 1 100 276 1611 993 503 401 130 25  MANUARY H 1 101 101 101 101 101 101 101 101 101	FEBRUARY	αĵ	75	214	1257	296	550	374	117	54		3581			
MAY         6         75         1146         853         546         354         354         35         36           UNE         10         15         1150         771         472         476         135         36           UNE         16         16         16         116         771         472         400         125         16           UULY         1         1         10         276         1611         363         366         109         25         10         36         10         36         10         36         10         36         10         36         10         36         10         37         36         10         37         36         10         37         36         40         37         36         40         37         36         40         37         36         36         36         36         36         36         36         36         36         36         37         36         36         37         36         36         36         37         36         37         36         37         36         37         37         37         37         37         37         3	MARCH	15	95	248	1376	1130	513	372	121	31		3898			
MAY	APRIL	Φ	S S	201	1146	853	246	364	135	36		3375			
OUTURE         16         86         211         1150         77         422         400         125         16           OUTURE         1         75         275         111         100         276         111         110         276         161         993         408         175         409         176         409         176         409         176	MAY	9	92	161	1150	847	478	301	130	52		3174			
September   1		16	9 1	211	1160	771	765	400	125	16		3277			
NOVERNER 1 1 10 2.70 1012 649 649 131 132 34 101 140 140 140 140 140 140 140 140 14	SOLY	<b>→</b> <u>;</u>	J. 5	202	1255	3 6	1 t	366	109	52	•	3338			
OCTORER         9         154         1151         753         377         349         137         374         137         374         137         374         137         374         137         374         137         374         137         374         137         374         137         137         374         137         374         137         374         137         374         137         140         223         140         223         140         234         137         140         234         140         234         140         234         140         234         140         234         140         234         140         234         140         234         140         234         140         234         140         234         140         234         140         234         140         234         140         234         140         234         140         240<	ACCOS!	71	3 -	25.10	1707	1010	504	105	132	3.1	~	4059			
NOVEMBER 10 70 16.9 1080 712 409 509 140 23 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OCTOBER	6	89	154	1151	753	387	725	108	, ,		4200			
DECEMBER 6 67 141 865 657 394 313 128 33  JANUARY 16 91 190 1346 740 546 398 167 38 449  FEBRUARY 10 102 165 1286 748 479 400 160 32  AARCH 15 100 203 1275 711 480 370 142 50  JANUARY 15 10 102 189 1074 666 479 470 142 50  JANUARY 15 10 10 10 10 10 10 10 10 10 10 10 10 10	NOVEMBER	01	2	69)	1080	712	604	309	140	23		2922			
ANNUARY  16 91 190 1346 740 546 398 167 38  FEBRUARY  10 102 165 1286 768 479 400 160 32  FEBRUARY  11 100 203 1275 711 480 370 142 50  FEBRUARY  12 13 189 1184 665 446 376 159 31  ININIARY  12 13 180 1187 686 450 336 142 33  ININIARY  13 18 18 18 18 18 31  ININIARY  14 14 15 100 544 435 379 148 33  ININIARY  15 100 763 484 435 379 148 33  ININIARY  16 14 54 374 524 346 189 31  ININIARY  17 52 323 462 397 329 142 25  ININIARY  18 67 350 544 427 361 118 31  ININIARY  ININI	DECEMBER	4	67	141	865	657	394	313	128	33		2602			
MANUARY   16   91   190   1346   740   546   398   167   338   FERRUARY   10   102   105   1286   768   479   400   160   322   400   446   370   422   593   446   370   422   349   370   422   349   370   422   349   370   422   349   370   422   349   370   422   349   370   422   349   370   422   349   370   422   349   370   422   349   370   422   349   370   422   349   370   422   349   370   37	***1990														
FERENDRY 10 102 165 1286 768 479 400 160 32  MARC:1 15 100 203 1275 711 480 370 142 50 31  MARC:1 15 100 203 1275 711 480 370 142 50  MANCHILL 15 87 180 1157 686 450 336 142 34  JULY 7 30 96 699 554 404 337 155 22  JULY 7 50 96 699 554 426 337 155 22  MUCUST 8 4 705 544 426 346 159 30  MOVEMBER 9 14 54 426 346 159 30  MOVEMBER 9 14 54 426 346 159 30  MARCHILL 1 2 13 59 400 544 426 346 159 30  MARCHILL 2 13 59 400 544 428 339 109 24  MANCHILL 2 14 47 293 393 353 117 29  MANCHILL 2 14 64 374 522 408 314 108 25  MANCHILL 2 14 64 374 522 408 314 108 25  MANCHILL 2 14 64 374 522 408 314 108 25  MANCHILL 2 14 64 374 522 408 314 18 51  MANCHILL 2 14 64 374 522 408 317 89 22  MULY 6 17 74 1119 1624 1325 993 401 87  ***1992 450 1861 466 1376 643 990 232 116 87  ****1994 908 3001 1655 1255 11538 1811 1092 17 40 89 300  MINNENER 9 264 21538 11538 1162 260 31 46 50 60 9  MINNENER 9 264 21 132 894 201 143 89 22  MINNENER 9 264 21 132 894 201 166 276 369 300  MINNENER 9 264 21 132 894 201 166 276 369 300  MINNENER 9 264 21 132 894 201 166 276 90  MINNENER 9 264 226 226 226 236 246 266 316 894 201 66 99 900  MINNENER 9 264 226 226 226 226 236 246 246 246 246 246 246 246 246 246 24	JANUARY	16	91	190	1346	140	246	398	167	38		3532			
MARCH 15 100 203 1275 711 480 370 142 50  MARCH 15 15 100 203 1275 711 480 370 142 50  MARCH 16 23 88 583 528 411 341 134  UULV 7 30 96 699 554 404 337 155 22  UULV 7 30 96 699 554 404 337 155 22  MULV 7 30 96 699 554 404 337 155 22  MULV 7 30 96 699 554 404 337 155 22  MULV 84 14 54 426 346 159 31  MARCH 27 13 59 400 544 426 369 169 24  MARCH 28 13 59 400 544 427 361 144 24  MARCH 29 11 20 64 411 520 415 330 115 22  MULV 84 15 34 174 119 1624 115 20  MUNE 6 YEARS 15 34 174 119 1624 116 27 361 16 27  ****1992 149 689 1583 9231 6293 4036 245 316 276  ****1994 908 3301 6953 174 62 376 116 276  ****1994 908 3301 6953 173 695 317 69 317  MARCH 29 11 20 64 411 520 415 320 115 22  MULV 20 11 20 64 411 520 415 320 115 22  MULV 20 11 20 64 411 520 415 330 115 22  MULV 20 11 20 64 411 520 415 320 116 276 320  MUNE 6 YEARS 15 34 174 119 1624 1326 993 401 87  ****1995 400 555 385 317 693 204 116 526 316 316 316 316 316 316 316 316 316 31	FEBRUARY	10	102	165	1286	768	625	400	160	32		3402			
HANN HANN HANN HANN HANN HANN HANN HANN	MARCH	1 T	100	203	1275	711	087	370	142	ς, i	•	3346			
NATION         12         73         120         1137         600         450         350         142         34           UUNE         7         30         96         699         554         404         337         155         22           UULV         7         30         96         699         554         404         337         155         22           AUGUST         6         24         100         763         484         435         379         148         33           AUGUST         6         24         100         763         484         426         366         159         30           SEPTEMBER         4         14         47         293         450         374         294         118         31           DECEMBER         4         14         47         293         393         339         109         24           DECEMBER         4         14         47         293         393         339         109         24           JANUARY         1         47         293         426         426         366         117         24           ANA         1	APK1.	15	9 6	100	1001	600	440	376	159	37	~	3053			
JULY AUGUST AWAY AWAY AWAY AUGUST AUGUST AWAY AUGUST AUGUST AWAY AUGUST AUG		י דְּכְ	2 %	007	583	0 0 0 0 0 0	4 5 1 1	336	142	4 6		3076			
AUDURATY         6         24         100         763         484         435         379         135         25           SEPTEMBER         4         24         84         705         544         426         366         159         33           OCTOBER         4         14         54         336         450         374         294         118         31           MOVEMBER         3         7         52         323         462         397         329         142         25           JANUARY         2         14         47         293         393         359         109         24           JANUARY         2         13         59         400         544         427         361         144         24           ARRCH         7         18         61         481         594         428         328         117         29           ARRCH         7         18         61         481         594         428         328         144         21           APRIL         2         14         481         594         428         328         114         21           APRIL	יחר א	• •	3 8	3 6	9 6	1 to 12	774	4 4	1 1	2 6		247			
SEPTEMBER         4         24         84         705         544         426         366         159         30           OCTOBER         4         14         54         336         450         374         294         118         31           NOVEMBER         3         7         52         333         462         397         329         142         25           DECEMBER         4         14         47         293         393         329         142         25           JANUARY         2         13         59         400         544         427         361         144         24           ARRCH         7         18         61         481         594         428         328         117         29           ARRCH         7         18         61         481         594         428         328         117         29           ARRIL         1         64         374         522         408         314         108         25           MAY         1         2         14         64         374         526         408         314         108         25	AUGUST	• •	24	100	763	† <del>8</del> †	435	379	148	3 17		2372			
OCTOBER         4         14         54         336         450         374         294         118         31           MOVEMBER         3         7         52         323         462         397         329         142         25           DECEMBER         4         14         47         293         393         359         142         25           DECEMBER         4         14         47         293         393         399         142         25           JANUARY         2         13         59         400         544         427         361         144         24           ARRCH         7         18         61         481         594         428         328         144         21           ARRCH         7         18         61         481         594         428         328         144         21           ARRCH         7         18         61         41         522         408         314         108         25           MAY         101         64         41         520         418         115         22           JULY         6         16         8	SEPTEMBER	4	54	84	705	544	456	366	159	900		2342			
NOVERBER 3 7 52 323 462 397 329 142 25  DECEMBER 4 14 47 293 393 359 349 24  DANUARY 2 13 59 400 544 427 361 144 24  JANUARY 1 8 67 350 532 451 332 117 29  MARCH 7 18 61 481 594 428 328 144 21  APRIL 2 14 64 374 522 408 314 108 25  MAY 1 20 64 411 520 415 330 115 22  JUNE 6 17 74 454 623 472 376 127 25  MALANCE OF YEARS 181 4494 119 1624 1325 993 401 87  ***1994 908 3001 6953 9231 6293 402 836 116 276  ***1994 908 3001 6953 9231 405 864 900 232  ***1994 908 3001 6953 9231 405 864 900 232  ***1994 908 3001 6953 9231 403 659 364 116 596 102  ***1994 908 3001 6953 9231 4032 864 900 232  ***1994 908 3001 6953 9231 403 864 102 115  ***1994 908 3001 6953 9231 132 854 207 66 99	OCTOBER	4	14	54	336	450	374	567	118	31		1675			
DECEMBER 4 14 47 293 393 359 109 24  JANUARY  JANUARY  1 8 67 350 532 451 332 117 29  MARCH  ARCH  ARC	NOVEMBER	m	7	52	323	795	397	329	142	52		1740			
JAMUARY         2         13         59         400         544         427         361         144         24           FEBRUARY         1         8         67         350         532         451         332         117         29           MARCH         7         18         61         481         594         428         328         144         21           APRIL         2         14         64         374         522         408         314         108         25           MAY         1         20         64         411         520         418         32         115         22           MAY         4         16         83         50         56         496         314         108         25           JULY         6         17         74         454         623         472         376         127         25           ALANCE OF YEARS         15         34         174         119         1624         472         376         127         25           ALANCE OF YEARS         153         9231         623         4036         643         903         224         127         376	DECEMBER	3	14	47	293	393	358	339	109	54		1581			
AND THE STATE OF T	JANUARY	2	13	50	005	775	767	142	166	96		701			
A STATE OF THE STATE OF STATE	FEBRUARY	ı <b>-</b>	×	67	350	532	451	332	117	5 62		1887			
EARS 15 14 64 374 522 408 314 108 25 1 2 64 411 520 415 330 115 22 1 6 11 409 639 546 416 152 28 1 7 74 454 623 472 376 127 25 149 689 1583 9231 6293 401 87 149 689 1583 9231 6293 4036 2643 990 232 1 690 301 6953 9229 4620 2945 1166 276 2 6402 12525 11538 1881 1092 17 40 8 3 2 6402 12525 11538 1881 1092 17 40 8 3 2 6402 12525 11538 1881 1092 17 40 8 3 2 6500 1861 1862 1860 2291 1132 854 207 66 9	MARCH	7	18	61	481	594	428	328	144	21		2082			
A 10 20 64 411 520 415 330 115 22  5 12 61 409 505 385 317 89 22  4 16 83 506 639 546 416 152 28  6 17 74 454 623 472 376 127 25  FARS 15 34 174 1119 1624 1325 993 401 87  450 1861 4496 13749 6433 4325 2945 1166 276  908 3001 6953 9229 4620 2623 1746 596 102 1 2  26402 12525 11538 1881 1092 17 40 8 3 5  ETS 92 195 546 2260 2291 1132 854 207 66 9	APRIL	8	14	99	374	525	408	314	108	52		1831			
EARS 12 61 409 505 385 317 89 22 4 16 83 506 639 546 416 152 28 2 8 17 4 15 4 4 16 83 506 639 546 416 152 28 18 149 689 184 1119 1624 1325 993 401 87 450 1861 4496 13749 6433 4325 2945 1166 276 32 670 8 301 6953 9229 4620 2623 1746 596 102 1 2 2 26402 12525 11538 1881 1092 17 40 8 3 5 5 5 5 5 5 6 2291 1132 854 207 66 9	MAY	-	20	<b>9</b>	411	520	415	330	115	25		1898			
A 16 83 506 639 546 416 152 28  6 17 74 454 623 472 376 127 25  EARS 15 34 174 1119 1624 1325 993 401 87  450 1861 4496 13749 6433 4325 2945 1166 276  908 3001 6953 9229 4620 2623 1746 596 102 1 2  26402 12525 11538 1881 1092 17 40 8 3 5  ETS 92 195 546 2260 2291 1132 854 207 66 9	JUNE C	w ·	12	61	605	505	385	317	83	22		1805			
EARS 12	JULY	er e	9 [	, (3 (3)	506	639	546	416	152	58		2390			
19 54 151 1624 1525 993 401 67 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACCOS!	ם ה	` ř	1,4	40.5	623	472	376	127	52		2174			
450 1861 4496 13749 6433 4325 2945 1166 276 198 3001 6953 9229 4620 2623 1746 596 102 1 26402 12525 11538 1881 1092 17 40 8 3 ETS 92 195 546 2260 2291 1132 854 207 66 9	0,000 mm x 1,000 mm x		689	1583	9231	1004	1361	2462	100	720	-	5//2			
908 3001 6953 9229 4620 2623 1746 596 102 1 26402 12525 11538 1881 1092 17 40 8 3 ETS 92 195 546 2260 2291 1132 854 207 66 9	266T×××	450	1861	9677	13749	6633	4224	2065	1166	276	·	7,001			
26402 12525 11538 1881 1092 17 40 8 3 ETS 92 195 546 2260 2291 1132 854 207 66 9	***1999	908	3001	6953	9229	4620	2623	1746	596	102	~	9779			
92 195 546 2260 2291 1132 854 207 66 9	OVER 6 YEARS	26402	12525	11538	1881	1092	17	70	<b>∞</b> 3	'n		3506			
	UNK/EXPIRED ETS	92	195	246	2260	2291	1132	854	207	99		7652			

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT A14 PAGE 3

######################################	* * * * * * * * * * * * * * * * * * *	######################################	* * * * * * * * * * * * * * * * * * *	MAVAL RESERVE ************************************	K K K K K K K K K K K K K K K K K K K	11	E C ONK ***  10 10 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	* * * O	* * * * * * * * * * * * * * * * * * *
SEPTEUBER SEPTEUBER OCTOBER NOVEHDER NOVEHDER DECENDER DECENDER DANUARY FERRUARY HARCH AND	****  E	***  **  ***  ***  ***  ***  ***  ***  ***  ***  ***  ***  ***  ***  **  ***  ***  ***  ***  ***  ***  ***  ***  ***  ***  ***  ***  **  ***  ***  ***  ***  ***  ***  ***  ***  ***  ***  ***  ***  **  ***  ***  ***  ***  ***  ***  ***  ***  ***  ***  ***  ***  **  ***  ***  ***  ***  ***  ***  ***  ***  ***  ***  ***  ***  **  ***  ***  ***  ***  ***  ***  ***  ***  ***  ***  ***  ***  **  ***  ***  ***  ***  ***  *	**  **  **  **  **  **  **  **  **  **	E6 E	**************************************	ж ж ж ж ж ж ж ж ж ж ж ж ж ж	E E E E E E E E E E E E E E E E E E E	* 0	7 P P P P P P P P P P P P P P P P P P P
SEPTEMBER  SCOTOBER  SCOTOBER  SCOTOBER  SCOTOBER  SCOTOBER  SCOTOBER  SCOTOBER  SCOTOBER  SCOTOBER  SEPTEMBER  SCOTOBER  SCOT	2 12 2 2 2 3 8 4 5 6 4 4 6 8 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	⊶ины дыдыыддирдди ф	5 247 5 339 5 6 21 5 7 7 6 21 5 7 7 6 21 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		E7 E	E8 256 256 256 256 256 259 259 259 259 259 259 259 259 259 259		F.	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
SEPTENSER  SCTORER  NOVENDER  DECENSER  DECENSER  ARRIT  AARCH  AARCH  AUGUST  SEPTEMBER  AUGUST  AUGUST  AUGUST  AUGUST  AARCH	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		68 1121 1133 118 117 117 117 117 117 117 117	111 22 26 24 27 29 29 29 29 29 29 29 29 29 29 29 29 29 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ัฟิฟิฟิ ฟิฟิฟิฟิฟิฟิฟฟฟฟฟฟ	22 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3
SEPTEUBER OCTOBER NOVELDER NOVELDER ANAUARY EERAUARY 1 3 AARCH AARCH AARTL 1 5 AARTL AUGUST SEPTEMBER OCTOBER AARTL AARCH AARC	28.12 10 8 2 2 2 8 3 4 5 5 W		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		115 113 113 113 113 115 117 117 117 117 117 117	25 25 25 25 25 25 25 25 25 25 25 25 25 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ี คีคีคี คีคีคีคีคัญแผน	22 22 22 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25
OCTOBER  DECEMBER  DANUARY  DANUARY  DANUARY  DANUARY  DANUARY  DANUARY  DECEMBER  DECEMBER  DECEMBER  DECEMBER  DECEMBER  DECEMBER  DECEMBER  DANUARY  DANUARY  DANUARY  DECEMBER  DANUARY  DAN	20 20 8 2 2 2 8 W U G W J F F W		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		1151 1106 1110 1110 1110 1110 1110 1110	55 25 25 25 25 25 25 25 25 25 25 25 25 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ลีลีลี ลลีลลลีลีลังงงงง	10124 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
NOVERDER  DECEMBER  DECEMBER  DANUANY  TANANANY  TANANAN  TANANAN  TANANAN  TANANAN  TERRUARY  TO TO TO TO TO TO TO TERRUARY  TO T	2129 128 22 23 8 W V 6 W 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		500 592 592 581 567 567 567 669 665		1121 1133 1106 1108 1117 1117 1117 1117 1117	25 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	112 6 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 6 7 6	ี่ คี คี คี คี คี คี คี คี คี พี พ พ พ พ	2018 2018 2018 2018 2018 2018 2018 2018
DECEMBER  JANUARY  FEERJARY  1	2 12 0 10 8 2 2 3 8 4 5 6 4 4 4 5 8 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6		592 581 581 581 562 577 577 577 577 577 633 640 640 640 640 640 665		119 133 106 118 117 117 117 117 117	25 24 24 25 25 25 25 25 25	1	ลี คีลลิลิลิลิณีพพพพ	54 2 2 3 3 4 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6
JANUARY JANUARY JARECH JARECH JARECH JANECH JANECH JANECH JANECH JANECH JANES JANES JANECH JANUARY JANECH JANUARY JANECH JANUARY JANUA	2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		621 581 646 577 577 577 633 609 640 741 680 680		1133 118 118 117 117 117 117 117 117 117 117	23 34 19 25 29 29	0 11 12 2 2 2 3 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4	ଳିଳିକିନିକିନିରି ବିଷର	328 590 590 599 559 316 596 659 179
JANUARY JANUARY JANUARY JANEER JANEER JANEER JANUER SEPTEMBER JANUARY JANUARY SEPTEMBER JANUARY JANUARY SEPTEMBER JANUARY SERRUARY JANUARY SERRUARY JANUARY SERRUARY JANUARY SERRUARY JANUARY SERRUARY JANUARY SERRUARY MARCH JANUARY JANUARY SERRUARY MARCH JANUARY JANUARY JANUARY SERRUARY MARCH JANUARY JAN	~ m • m m m m 2 5 5 8 8 m m • m • m • m • m • m • m • m • m		621 646 646 567 567 609 640 633 640 680 680	., .,	133 118 118 117 117 117 117 117 117 117 117	23 34 25 25 25 26	13 8 6 6 6 6 7 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	គីគីគីគីគីគិសិសសល	328 383 383 383 3969 3018 3018 179
FEERUARY 1 3 3 MARCH 1 5 MARCH 1 6 MARCH 1 6 MARCH 1 5 MARCH 1 3 3 MUN	22 10 8 2 2 3 8 4 4 6 4 4 6 4 4 6 4 4 6 4 6 4 6 4 6 4		581 564 567 577 609 640 741 680 680		118 118 93 1117 1117 1228	34 25 25 64 64	13 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	គឺគឺគឺគឺសិសិសល	550 383 383 559 559 558 316 659 179
APATCH APATCH APATCH APATCH AAV AAV AAV AAV AAV AAV AAV AAV AAV AA	2 1 2 1 2 2 2 3 8 4 5 6 5 8 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		646 5577 5677 633 640 640 680 680 665	.,	118 112 117 117 128 141	25 25 25 26 27 27	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	គឺគឺគឺគំល់សំល <u>ី</u> ល	383 5599 969 969 316 316 159 179
APRIL  APRIL  MAY  JULY  AUGUST  SEPTEMBER  GOTOER  MOVENBER  MOVENBER  MOVENBER  MAY  MAN  MAN  MAN  MAN  MAN  MAN  MAN	2 1 2 2 2 2 3 8 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		567 577 633 640 640 741 680 665	.,	93 1112 1117 1108 141 328	19 25 29 64	6 8 8 6 2 2 2 2 8 8 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ลีลีลี <i>ดิ</i> ผิดิผล	559 969 969 916 916 916 917 917 917
MAY  JUNE  SEPTEMBER  SEPTEMBER  SEPTEMBER  MOVEMBER  DOCTOBER  JANUARY  SERTEMBER  DOCTOBER  JANUARY  SEBTEMBER  DOCTOBER  MACUST  MARCH  MAR	w & £ 2 2 2 8 w w 8 2 2 2 8 8 w 8 2 2 2 8 8 w 8 2 2 2 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		577 633 609 640 741 680 665		112 117 108 141 328	25 29 64	21 8 24 24 24 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ลีลังพังเพพ	558 316 316 559 659 048
JUNE  JULY  AUCUSER	25 2 2 3 8 1 1 1 1 2 2 2 3 8 2 3 3 8 2 3 3 3 3 3 3 3 3 3 3		633 609 640 741 634 680 665		117 108 141 328	53	21 24 12 9	ผมพัพผัน	369 316 316 559 159 179
AUCUST SEPTEMBER AUCUST SEPTEMBER SE	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		609 640 741 634 680 665		108 141 328	<b>99</b>	25 24 12 9 7	พื้นผันผ	316 316 659 159 048
AUGUST  AUGUST  SEPTIMBER  SEPTIMBER  OCCOERR  1 10  BECEMBER  1 10  BECEMBER  1 10  BECEMBER  CONNERN   25 8 1 2 6 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		640 741 634 680 665		141 328	•	125 126 100 100 100 100 100 100 100 100 100 10	ผ่กับเก	316 659 159 048 179	
SEPTIMBER 4 24  OCTODER 8  MOVINER 1 10  DECEMBER 2 12  JANUARY 2 9  FEBRUARY 2 9  FEBRUARY 2 12  MARCH 6 322  JANUARY 6 322  JANUARY 6 322  JANUARY 7 2 12  ACCOMER 7 1 1  ACCOMER 7 1 1  ACCOMER 8 2  JANUARY 7 2 28  AMARCH 6 9 YEARS 2 234  AXXX 1992 52 234	28 1 2 2 2 2 2 8 2 5 2 5 2 5 2 5 2 5 2 5 2 5		741 634 680 665		328	69	12 9 7	ผีผผ	559 159 048 179
DECEMBER 1 10 DECEMBER 1 1 10 DECEMBER 2 12 JANUARY 2 9 FEBRUARY 2 9 FARRUARY 2 12 MAKCH 6 32 MAY JUNE 2 12 AUGUST 5 32 JANUARY 5 2 11  OCTOBER 1 1 OCTOBER 1 1 OCTOBER 2 JANUARY 5 2 33 JANUARY 6 2 4 APRIL 1 3 JANUARY 7 2 4 AUGUST 1 3 AUGUST 2 4 AAKA1992 52 234	10 8 12 6 12 5 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		634		,,,	59	001	0 0	159 048 179
DECEMBER	10 12 12 28		680		7/7	27	۰ ۰	Ñ	179
DECEMBER 2 12  JANUARY 2 9  FEBRUARY 2 12  FEBRUARY 2 12  APPLIL 6 32  JANUE 6 32  JANUE 7 1  SEPTEMBER 1  OCTOBER 1  ADVINERS 2  JANUARY 7  FEBRUARY 7  ADVINERS 3  JANUARY 7  FEBRUARY 1 3  JANUARY 1 3  JANUE 6 0 F FARS 2 4  BALLANCE 0 F YEARS 52 236	12 9 12 28		665		144	26	7	J	179
JANUARY FEBRUARY FEBRUARY FEBRUARY FEBRUARY FEBRUARY FEBRUARY FEBRUARY FEBRUARY FEBRUARY FAMILY FEBRUARY FEBRUA	9 12 28		,		118	56		2	
AMNUARY 2 9  FEBRUARY 2 12  FARCH 6 32  MAKCH 6 32  MAKCH 6 32  MAKCH 7 1  AUNUST 1  OCTOBER 1  OCTOBER 1  OOTOBER 1  ANAMUARY 2 2  MAKCH 6 0 YEARS 2 236  AXXX 1992 52 236	12 28		í						
FEBRUARY 2 12  HARCH 6 28  HARCH 6 328  HAIL 5 355  JUNE 7 1  AUGUST 2 2  AUGUST 3  JAMUARY 528  APRIL 1 3  JUNE 1 1 1 1 1 3  JUNE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 28		704	413 1	122	56	•	<b>(</b> 4	2333
### PRICH	58		718		130	50	7	7	2354
APRIL 6 32 JUNY 5 35 JUNY 7 1 AUGUST 2 AUGUST 1 SEPTEMBER 1 NOVEMBER 1 AUGUST 2 AUGUST 1 AUGU			787		133	19	12	7	2648
### ### ### ### ### ### #### #### #### ####	32		722		108	52	14	N	2451
JUNE 2 JULY 1 ADGUST 1 ADGUST 1 OCTCEER 1 NOVEMBER 1 ADANUARY 2 APRIL 1 APRIL 1 APRIL 1 AUNE 2 AUULY 1 AX**1992 52 236	32		676		106	56	12	8	2508
JULY AUGUST AUGUST SEPTEMBER 1 OOTCOER 1 OOTCOER 1 JANUARY FEBRUARY MARCH HAY JUNE 1 1 3 AUGUST 1 3 AUGUST 1 3 AUGUST 1 3 AUGUST 5 52 236			621		146	36	13	7	1839
AUGUST 1 SEFTERBER 1 OCTCBER 1 NOVEMBER 1 NOVEMBER 3 JANUARY 3 JANUARY 2 MARCH 1 INAY 1 JANUARY 1 ANY 1 ANY 1 ANY 1 AULY 1 SAUGHORY 1 AULY 1 SAUGHORY 2 SA			588	427	116	20	20	~	1766
SEPTEMBER 1  OCTCBER 1  NOVEMBER 1  JANUARY 2  MARCH 2  MARCH 1 1  MAY 1 1 3  JULY 1 5  MAKE 0F YEARS 2 4  ****1992 52 236	1 19		965		185	62	17	7	774
OCTCBER  NOVEMBER  DECEMBER  JANUARY FEBRUARY MARCH APRIL 1 1 1 3 JUNE JULY 1 5 AUCHUST 1 5 AUCHUST 5 AUCHUST 5 AUCHUST 7 8 ALGAGE OF YEARS 52 236	1 115		248		196	65	14	-	1621
NOVEMBER 3 DECEMBER 3 DANUARY FLANUARY MARCH APRIL 1 1 3 UUNE 1 1 3 AUCUST 1 5 BALGNCE OF YEARS 2 4  ****1992 52 236	1 6		377		147	36	11	-	100
DECEMBER 3  JANUARY FEBRUARY MARCH MAY HAY JUNE 1 1 3  JUNE JULY 1 5  AUCUET 1 5  AUCUET 2 4  BALLANCE OF YEARS 2 4  ****1992 52 236	7	48 166	311	251	106	22	9		910
JANUARY FEBRUARY MARCH MAY HAY JUNE 1 1 3 JULY AUCUET 1 5 AUCUET 2 4 AUCUET 2 52 236	m	8 137	290		84	52	10		793
ARY  4 4 4 4 4 4 4 4 4 6 7 7 7 7 7 7 7 7 7									
JARY  1  1  1  1  1  1  1  1  1  1  1  1  1	LI)	55 133	341		06	22	9		881
1 1 3 1 5 57 57 57 57 57 57 57 57 57 57 57 57 5	J	49 146	305		101	61	ω		925
L 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2		338	272	81	12	0		806
1 3 1 1 5 1 5 1 5 1 3 109 2 52 236			323	247	91	23	٥		877
1 1 1 5 1 3 4 CE OF YEARS 2 4			333	237	56	18	6		841
1 5 ST 1 3 4 VCE OF YEARS 2 4 11992 52 236			279		80	32	18		822
1 3 E OF YEARS 2 4 992 52 236	ហ		538		136	47	13	7	1483
2 4 52 236			466		148	56	14	1 1	1274
52 236	4		1232		478	102	50	m	459
,,,			3856		041	260	26	14	14743
117 683	683	3 4080	3151	2144 7	770	175	58		16732
221 1422	1422		2177		510	124		2 12	12295
3751	3751		764	59	14	m	-		13839
11		2 209	300	172	31	ιζ	7		824

REPORT A14 PAGE 196

DEPARTMENT OF DEFENSE DEFENSE NANPOWER	ж ж 3	XXXXX	FORCE PROFILE	X COC X	ECHED K	RXXXXXX DSSES (1	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	*****	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	RABE	AS OF RUN JANUA	SEPTEMBER 1988 IRY 05, 1989
DAIA CENIER	* *	**	K K K K		LECTED	RESERVE	ANN NAMES NA		K K K	K K K		
	* *	 次 次 次 次 次 次 次 次 次 次 次 次 次 次 次 次 次 ( )	本 本 本 本 本 末	******	XXXXXX MARINE	**************************************	家家水果水果水果水果水果水果水果水果水果水果水果水果水果水果水果水果水果水果水	* * * *	* * * *	* * * *	* *	
	*	* * * *	* * * * * *	* * * * * * * * * * * * * * * * * * * *	** ** ** **	** ** **	<b>发发出 苹果 苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯</b>	* * * * * * * * * * * * * * * * * * * *	* * * *	*****	<b>*</b>	
ETS / ECS	13	£2	E3	<b>5</b> 3	E3	E6	E7	E8	E9	UNK 1	TOTAL	
***1988												
SEPTEMBER		Ŋ	7	79	93	19	54	œ	~-1		536	
OCTOBER	<b>⊣</b> :	~ ı	17	160	164	8 C	စိုး အ	ខ្ល	9 1		427	
NOVELIBER	Ŋu	n 1	<b>3</b> 5	0/1	901	7 6	9 6	7 -	<b>?</b> @		403	
DECEMBER ***1989	n	9	6	1	<b>†</b>	ñ	200	:	0		337 F	
JANUARY	'n	m	54	177	183	58	55	35	7		536	
FEBRUARY		4	17	170	188	20	27	16	10		482	
MARCH	2	۲.	35	160	190	23	35	71	۲ ۱		500	
APRIL Max		or o	12	166	162	X 0	Ω £	ęπ	n (		777	
שני בי רי אי	M	1 4	28	151	127	36	52	3 5	<b>J</b>		396	
יחר	-		18	132	119	0,4	52	13	'n		353	
AUGUST	4	m	56	176	137	40	<b>5</b> 6	7	1		420	
SEPTEMBER	M	4	75	240	114	38	28	1	4		484	
OCTOBER	<b>.</b>	<b>'</b>	20	203	88	8 3	77	ហ	ហ		407	
NOVEMBER	ه م	۲,	4 6	256	69	38	25	٠,	~ 0		458	
していたがたが、本本本1000	*	•	ò	777	?	S C	<b>6</b> 7	3	•		<b>5</b>	
JANUARY	4	14	62	289	87	47	56	18	11		558	
FEBRUARY	80	ŁΩ	53	231	7.1	51	31	10	4		494	
MARCH	7	12	45	247	86	35	18	œ	m		461	
APRIL	2	œ	57	234	99	36	25	14	'n		555	
MAY	ĸŋ	11	46	191	1,1	30	92	11	m		366	
JUNE	-	-	11	ð.	9	9	52	6	Φ.		191	
3014		-	n,	35	57	57	51	75	0		147	
AUGUST			۰ ،	30	25	31	7.	Ξ-	N C		152	
OCTOBED OCTOBED			'n	9 :	4 t	א גי	3 :	-1 ur	u v		32	
NOVEMBER			. ~	: :	3 7	3 5	15	, rJ	ı LQ		06	
DECEMBER			m	0	36	27	=	•	J		26	
***1991												
JANUARY			N	•	70	37	19	۲ :	α.		113	
FEBRUARY			4	13	7.	9 !	13	۲.	-		101	
MARCH		-	•	٥ ;	69	52	5 5	0 0	-		128	
7 X X X			v -	2 5	8 8	3 5	5 72	0 3	4		140	
CUNE			• •	: 61	67	22	27	•	N		149	
אחרא		7	4	17	43	22	20	9	7		115	
AUGUST			9	50	20	56	18	٥	m		132	
BALANCE OF YEARS		-	91	33	114	25	99	02	9		302	
***1992	68	121	768	1407	415	554	122	87	n.		3178	
2000 H X X X	248	371	3498	1667	301	168	, e	50			6361	
OVED A VEADS	3665	6297	3010	i i		•	;	•	•	•	12026	
UNK/EXPIRED ETS	5 5	177	15	+ M 4 60	551	235	107	25	7	•	1059	
1.1	ì	;	Ì	;	;	;	:	ì			. 1	

AS OF SEPTEMBER 1988 RUN JANUARY 05, 1989 REPORT A14 PAGE 5

DATA CENTER	€ 3	**************************************	****	***	**************************************	**************************************	米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米			XXX		REPORT
	*			S	LECTED	ELECTED RESERVE	STRENGTH	Ŧ				
	ж̂ж	<b>水水水水水水水</b>	**	**	**************************************	**************************************	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	***	***	X X X X	* *	
	: <b>%</b>	***	**	**	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家	**	***	× × × × × × × × × × × × × × × × × × ×	×	
ETS / ECS	E	E2	E	<b>5</b> 3	23	£6	E7	<b>F</b> 8	E9	ž	TOTAL	
** ** 1988												
SEPTEMBER		8	æ	71	61	47	22	Ŋ	M		219	
OCTOBER		'n	0	161	569	190	105	33	61		791	
NOVEMBER	-	ď	12	154	372	259	150	36	21		1010	
DECENBER	7	9	10	181	395	279	194	58	45		1170	
***1989												
JANUARY	63	9	17	226	553	326	196	61	33		1420	
FEBRUARY		49	16	292	471	309	223	69	38		1393	
MARCH		M	18	301	452	331	509	79	28		1451	
APRIL		4	18	252	511	338	207	58	31		1419	
MAY	-	ιΩ	13	210	438	258	181	25	52		1183	
JUNE			21	181	384	293	195	73	23		1170	
ኃህኒሃ	П	ις	16	225	415	297	157	47	56		1189	
AUGUST		'n	20	223	433	325	198	35	28		1264	
SEPTEMBER		m	16	255	565	905	297	68	37		1647	
OCTUSER		9	14	188	855	343	218	71	35		1323	
NOVEMBER		7	21	154	400	345	203	61	23		1211	
DECEMBER		9	16	186	400	357	219	9	16		1263	
жж1990												
JANUARY		ιn	13	198	510	367	228	63	36		1420	
FEBRUARY		0	22	534	424	358	183	52	56		1341	
MARCH	-1	m	20	240	472	415	221	53	9		1435	
APRIL		7	21	234	420	353	191	48	17		1321	
MAY		J	54	235	643	329	198	22	51		1303	
JUNE		w	34	952	453	322	181	61	54		1296	
יוהן: א		'n	43	257	432	339	164	28	19		1287	
ALGUST		12	56	258	413	364	181	40	01		1304	
SEPTEMBER	8	0	38	275	505	401	232	57	54		1543	
OCTOBER	-	ø	33	194	362	363	212	21	19		1243	
NOVSMBER		^	22	216	309	370	277	78	19		1298	
DECEMBER	-	•	23	213	347	417	313	83	54		1427	
***1991												
JANUARY		10	45	252	435	241	413	104	84		1848	
FEBRUARY	8	0	28	268	411	515	321	79	45		1678	
MARCH		80	36	311	433	476	334	7,4	27		1703	
APRIL	3	7	38	285	391	468	262	62	30		1547	
MAY		11	24	310	352	395	566	5	21		1474	
JUNE	~	16	40	345	405	446	302	74	52		1652	
aury	8	27	75	737	831	642	385	75	59		2803	
AUGUST	m	50	86	850	1007	810	369	102	56		3273	
BALANCE OF YEARS	17	82	263	1915	1941	1812	1055	254	74		7410	
***1992	95	376	2160	4411	5695	3633	1714	395	105		17583	
***199G	292	1409	2109	2097	4195	2.594	1135	262	84		14147	
766T×xx	1659	472	848	1811	2659	1704	938	536	7		10498	
OVER 6 YEARS	<b>-</b>	63	4	20	9	115	22	0	9		302	
UNK/EXPIRED ETS			-	9	19	m	-		-		35	

PAGE 198 REPORT A14

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	* *	FORCE	KKKKKKKKKKK	- PROL	******	KKKKKK OSSES (1	HAKKAKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	ETS/EC	KKKKKKK	KKKKRKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	AS OF SEPT	861
DATA CENTER	ж ж ж ж	東 東 東 東	* :	* U	LECTED	RESERVE	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	% * * *	X X X X X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	REPORT A14	PAGE 6
		* * *	*		** AIR *	MANANANANANANANANANANANANANANANANANANAN	RANANA SERVE Ranana		*	本作并是2000年的1000年的1000年的1000年的1000年的1000年的100年的		
ETS / ECS	E1	£2	23	<b>E</b> 4	23	E6	E7	83	<b>E</b> 9	UNK TOTAL	AL	
***1988												
SEPTEMBER				4	23	7	6				24	
OCTOBER			m	38	174	1,1	37	7	٠.	•••	336	
NOVEMBER		-		95	241	116	58	18	12	7	765	
DECEMBER			4	63	277	164	85	56	6	•	629	
JANUARY		N	~	80	386	214	138	54	13	~	859	
FEBRUARY		-	3	83	378	238	133	34	16	•	893	
MARCH		~	4	123	518	234	162	30	: ::	` <del>`</del>	1084	
APRIL			7	84	451	243	132	23	6	ŭ	656	
MAY			7	104	427	222	138	35	13	•	956	
JUNE			m	86	432	220	150	35	==	·	650	
JULY		0	w.	89	408	241	133	33	18		929	
AUGUST			1 1	130	454	262	148	34	19	¥ ;	1051 1307	
SETTEMBER			א ני	15.1	200 250 250	102	126	2 6	9 2	7 "	203 805	
NOVEMBER			) M	12	378	180	13.15	3 8	7 [	• •	86.1	
DECEMBER			m	171	422	240	142	3, 25	: :	, =	1023	
***1990			)	;		!	!		ł	í	ł	
JANUARY		-	7	151	430	285	196	34	18	=	1122	
FEBRUARY		-	m	155	460	240	167	36	18	7	1080	
MARCH		~	11	219	521	242	171	33	14	7	1216	
APRIL		N I	∞ •	176	955	240	145	46	55	<b>≒</b> :		
MAY		N C	×	190	438	232	153	32	11	¥ '	1075	
JONE		N	۰ م	145	359	234	151	36	15	<i>.</i>	946	
Aligher			יי ני	177	110	187	154	/ 2	į 0	•	878	
SEPTEMBER			3 15	182	376	25.5	150	25	. 5	. =	1006	
OCTOBER		~	۰ ۵	84	166	157	001	ន	11	•	556	
NOVEMBER			M	06	180	140	105	31	12	-,	561	
DECEMBER			7	108	202	127	82	23	9		155	
XXXI991	•		r	í	;	į		í	Ş	•	ì	
FEBRIARY	-		- 3	7 4	202	5/1	113	35	7 7		556 4.20	
1000		~	· 4	126	9 6	201	77.	3 8		, ,	) [	
APRIL		۰ ۸	•	2 62	217	163	126	30	1 5		7 19	
MAY		ı	• •	9	197	171	112	3 61	1 7	, ,	620	
JUNE	1	-	4	107	205	123	107	28	14	-	590	
JULY	-	7	œ	238	525	565	196	36	14	1	1315	
AUGUST		1	15	214	523	336	179	47	15	<b>∷</b> i	1331	
EALANCE OF YEARS	•	n e	7 7	658	1163	891	504	103	Š,	36	3422	
7777 XXX	0 K	474	1667	1700	34/3	2107	1180	321	16.2	11353	11353	
761×××	555	219	1373	826	2936	1566	890	235	95	86	8692	
OVER 6 YEARS	7	πJ	31	56	88	27	m	!		•	182	
UNK/EXPIRED ETS				œ	30	Ŋ	1	-			45	

DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OPPORT PROBLER - PROJECTED LOSSES (BASE) OF FLANKERENEES FOR STANKERENEES FROM SILVING STANKE

SEPTEMBER 1988 ANUARY 05, 1989 A14 PAGE 7

SS ELECTED RESERVE STREET STRE	DEFENSE MANPOWER	ж X	FORCE	PROFILE	- PRO	ECTED L	OSSES (	FORCE PROFILE - PROJECTED LOSSES (BASED ON ETS/ECS) BY GRADE	V ETS/E	S) BY	GRADE		RUN JANU
FCS		K Kanka	X X X X X X	K K K K	SE	LECTED	RESERVE	STRENG'	7. 7.	*			EPOKI AL
FES   FE   FE   FE   FE   FE   FE   FE		* *	**************************************	*****	示 X X X X X X	COAST	*×*×** GUARD R	****** ESERVE	~ * * *	***	* * *	* * *	
FERENCISCRE  CTORENISCR  CTORE		*	***	***	***	***	****	****	***	***	****	* *	
SEPTENSER         2         4         2         2         4         2         1         4         5         2         3         1         4         5         2         1         4         5         1         4         5         3         4         7         5         3         1         4         5         1         4         5         1         4         5         1         1         4         5         4         4         4         5         6         3         6         3         6         3         6         4         5         6         4         5         6         4         5         6         4         6         6         6         6         6         6         6         6	ETS / ECS	13	E2	Ę	£4	<b>E</b> 5	£6	£7	88	E9	UNK	TOTAL	
Colore   C	***1988												
OVERDER         1         9         13         8         1           DECENBER         1         1         9         13         8         1           DECENBER         1         1         46         44         30         11         4         5           DECENBER         2         4         39         56         34         9         1         1           ANNUARY         3         4         56         24         30         11         4         5           ASTATH         3         4         4         37         44         30         11         4         5           ASTATH         3         4         4         87         44         30         11         4         5           ASTATH         3         4         4         87         44         30         11         4         5           ASTATH         3         4         4         4         4         4         4         4         4         4         5         1         1         1         1         1         1         4         4         4         4         4         4         4	SEPTEMBER		7	61	0	J	8		~			21	
1	OCTOBER			-	0	13	œ	-	ı			32	
DECENSER  JANUARY  JA	NOVEMBER		-	-	40	45	52	7	N	-		119	
DANUARY FERNIARY FERNIARY FERNIARY FERNIARY FERNIARY FERNIARY FOR THE STATES ST	DECEMBER ***1989			ហ	38	47	52	0		-		125	
FERRUARY FER	VARUADA		-	1	47	77	2	=		u		971	
MARCH	FEBRUARY		1 (1)	• •	0 0	1 9	3.0	; 0	<b>.</b>	n -		140	
MAY	MARCH		ו א	. ~	9	58	28	` =	• ~	•		150	
MANA	APRIL			-	52	75	37	3	ν.	~		141	
UUNE         4         87         44         87         44         36         16         1         1           UUNE         4         4         87         45         56         26         27         18         1         1           VOUSTER         1         4         46         46         29         8         1         1           SCFORERRA         1         4         46         48         21         3         1         2         1           SCFORERRA         1         4         46         48         21         8         1         1           ACOTORER         1         4         46         48         21         4         8         1         1           ANDARY         2         4         46         45         47         39         45         40         8         3         1           ANDARY         3         4         44         46         45         39         41         8         1         1           ANDARY         4         5         4         4         46         46         39         1         4         4         4         <	MAY		M	9	77	Ą	35	10	-	73		174	
1	JUNE		4	4	87	55	36	16	-1	-		193	
ACCORDER  ACCORD	ATAC		7	N	45	41	56	æ		-		124	
SEPTIMBER         1         3         3         4         3         3         4         3         3         4         3         3         4	August			m	45	26	27	13		7		143	
1	SEPTEMBER		<b>-</b>	M.	37	43	37	ø)	٥ı	-		132	
GECENBER         1         4         44         48         21         9         1           DANUARY         1         3         47         39         45         41         9         1           JANUARY         1         2         51         37         34         7         2         1           FERRUARY         2         4         50         41         43         9         3         1           4ARCH         3         5         45         52         30         11         3         4           4AY         4         5         44         45         39         12         1         1           4AY         4         4         45         39         12         1         1           AVA         4         4         45         39         15         1         1           UULY         4         4         45         39         15         1         1           UULY         4         45         39         15         1         1         1         1         1         1         1         1         1         2         1         1	SCHORER		,	<b>~</b>	9 :	46	53	ω .				131	
JANUARY  ANY ANY  ANY  ANY  ANY  ANY  ANY  ANY	MOVERER DECEMBED		<b>.</b>	1 t	<b>1</b>	80 C	51	<u>с</u> , с	·	•		128	
JANUARY         1         2         51         37         34         7         2         1           JANUARY         2         51         37         34         7         2         1           FERRIALRA         2         4         50         41         43         9         3         3           AFRIL         3         4         50         41         43         9         3         3           ANDULY         3         1         73         55         34         12         1         1           ANDULY         4         30         22         10         11         3         4           ANDULY         3         22         36         45         32         12         1           ANDULY         40005T         3         3         3         3         3         3         3         3           ANDULY         3         3         3         3         3         4         4         3         3         3         3         3         3         3         3         3         3         3         3         3         4         3         3         3	XXX 1990		4	า	Ì	39	<b>3</b>	<b>x</b> 0	н	-		141	
FERNUARY HACH HACH HACH HACH HACH HACH HACH HAC	JANUARY			7	36	45	9	œ	m	7		143	
MARCH         2         4         50         41         43         9         3         3           AFRIL         3         4         5         45         52         30         11         3         4           ANAY         40         45         52         36         11         3         4           AUNE         1         6         10         68         39         12         1         1           JULY         1         6         10         68         39         22         10         1         1           JULY         1         44         45         39         15         1<	FEERUARY		-	8	51	37	36	^	2			135	
AFRIL  ANAY  ANAY  ANAY  ANAY  ANAY  ANAY  B	MARCH		~	4	20	41	£3	6	m	m		155	
MAY MAY MAY MAY MAY MACUNE  SEPTEMBER  OCTOBER  NOVERMER  NOVERMER  SEALANCE OF YEARS  MAY MACHANCE OF YEARS  MAY  MAY  MAY  MAY  MAY  MAY  MAY  MA	AFRIL		m	Ŋ	Ę,	55	30	11	m	4		153	
JUME         6         10         68         39         22         10         1           JULY         1         44         45         39         15         1	MAY		m		73	55	36	12	-	-		180	
AUCUST AU	CCXE		9	10	68	36	22	10	-			156	
AGUGUSI  AGUGUSI  AGUGUSI  SEPTEMBER  NOVEMBER  NOVER BERNARY  AGUGUST  AGU	JULY		-		77	2,	36	12				145	
SEPTEMBER  OCTOBER  O	August			1	3	46	53	15	m	m		122	
NOVECKER 1 1 21 21 16 13 2  NOVECKER 1 1 1 21 21 16 13 2  JANUARY  MARCH  ANA V  JULY  AULY  AULANCE OF YEARS  OVER 6 YEARS  NOVER 6 YEARS  N	SEPTERBEX			m	53	88	67	70	M.			104	
DECEMBER 1 1 21 21 13 13 13 13 13 13 13 13 13 13 13 13 13	NOVERSE			•	5 5	32	34	• i		<b></b> (		103	
JANUARY  JANUARY  FEBRUARY  MARCH  APPRIL  APP	DECEMBER		4	<b>-</b>	1, 2	7 20	9 :	51 4	-	N -		v č	
FEBRUARY FEB	***1991			•	2	3	;	•	•	-		Ų	
OF YEARS  OF YEARS  TO THE					15	۲. ا	E.	œ	M	m		ď	
15 28 15 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FEBRUARY				1 2	27	55	មា	4	•		7 7	
THE STATES THE STATES TO THE STATES TO THE STATES THE S	MARCH				12	28	15	12		-		72	
ST 11 23 17 21 6 1 3 2 1 1 5 2 2 1 1 5 2 2 1 1 23 17 21 6 1 3 3 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2	APRIL				14	21	19	Ŋ	m	'n		67	
ST 1 23 17 21 6 1 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 1 1 1 1	MAY				16	23	23	11	'n	~		80	
ST 1 25 31 36 11 2 3 3 4 10 2 3 4 10 2 3 4 10 2 3 4 10 2 3 4 10 2 3 4 10 2 3 4 10 2 3 4 10 2 3 4 10 2 3 4 10 2 3 4 10 2 3 4 10 2 3 4 10 3 4 10 3 4 10 3 4 10 3 4 10 3 4 10 3 4 10 3 4 10 3 4 10 4 10	JUNE			-	23	17	21	9	-	m		72	
1 18 25 35 10 2 3 4 61 111 111 52 7 6 7 20 272 332 295 102 19 10 40 38 485 218 224 106 19 6 3 89 74 468 158 186 70 20 8 38 725 271 772 313 300 125 23 13 8 17 48 32 4 1 1	JULY			-	53	31	36	11	7			106	
4     61     111     111     52     7     6       7     20     272     332     295     102     19     10       4     0     38     485     218     224     106     19     6       3     89     74     468     158     186     70     20     8       38     725     271     772     313     300     125     23     13       8     17     48     32     4     1     1	AUGUST				18	SS	35	10	7	m		94	
7 20 272 332 295 102 19 10 40 38 485 218 224 106 19 6 3 89 74 468 158 186 70 20 8 38 725 271 772 313 300 125 23 13 8 17 48 32 4 1 1	BALANCE OF YEARS			4	61	111	111	25	7	g		352	
40 38 485 218 224 106 19 6 3 89 74 468 158 186 70 20 8 38 725 271 772 313 300 125 23 13 8 17 48 32 4 1 1	2661 ×××		7	50	272	332	295	102	19	្ព		1057	
3 89 74 468 158 186 70 20 8 38 725 271 772 313 300 125 23 13 8 17 48 32 4 1 1	066T×××	1	9	38	485	218	554	106	19	9		1136	
36 /25 2/1 //2 313 300 125 23 13 8 17 48 32 4 1 1	ひをマロン 7 GUNO	M) (	89	7,4	468	158	186	0 ;	20	æ į		1076	
8 1/ 48 32 4 1 1	OVER O TEAMS	9	ű,	7;	2//	313	300	125	23	13		2580	
	UNK/EXPIRED ETS		<b>x</b> 3	17	8	35	4	-				111	

PAGE 200 REPORT A14

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTED	T OF DEFI	ENSE		* * * * * * * * * * * * * * * * * * *	* * * *	KKKKKK ORCE PRO	KKKKKK KKKKKK FILE BY	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	TION CODE	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	AS OF RUN PEDOPT	JANU	SEPTEMBER 1988 IARY 06, 1989	1988 1989
בוצק	ž u			* * **	X X X X X X X X X X X X X X X X X X X	K K K K K K K K K K K K K K K K K K K	SELECTE	SELECTED RESERVE	K K K K K K K K K K K K K K K K K K K	K K K	X			1 2 1 1	•
				****	****	***	******* ENLISTED	*************************************	****	***	* * * * * * * * * * * * * * * * * * * *				
				***	***	****	****	<b>法法义法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法</b>	*****	***	****				
OCCUPATION (DOD CODE)	N ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	OCCUPATION (DOD CODE)	A ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL
								1				!			
010	50699	15396		6371			72466	242	30	187	979	13	142	. 67	1085
110	7771	4474	204		215	920	8750	543	1 C	7967	?	7 7 7	0 V	//1	1707
020	11196	3068	1	821	9	673	15085	250	11629	2445		14	570	140	14795
030	18159	7588		1438			27185	260	2264	1826	306	360		:	4756
041	19561	5695	1029	1357			26642	TOTAL 2	27674	13235	2662	2751	3085	1035	55775
042	149	44					193						,		1
043	2743	733	0	r	1	,	3476	300	10815	8028	2069		6501	1901	28745
050			200	าษ	1399	3636	/ T oc	301	322	767	3.1		, v	10e 99	7.00
090			2874	1			2874	303	ត់ រ	173	5 8			1 2	209
061			744				744	304	30	150	56		-	12	219
062	146	413	273		m		835	305			66		161	81	341
			15		4131	2138	6284	311	277	993	189		122	159	1740
TOTAL 0	104648	39851	6214	9995	5849	5599	172156	312	96	364	123		95.	99 [	709
100			2397	234			2631	321	10.0	137	011		77	7 7 7	172
101	4888	2253	142	357	3596	566	11802	322	28	171	31		211	143	614
102	821	431	1410	124	2939	1475	7200	323	14	72	52		28	7	146
103			7	21	239	12	309	324		~	m		7	œ	19
104	137	126	138	201	426	53	1084	325	76	791	i		n į	61	951
111			1 48		12 754	228	120	326	107	596	35		9/	7.5	5 K
113	109	76	138		5	ì	341	330	231	689	476		125	114	1635
121	597	227	951	313	46	18	2152	331	28	182	69		7	54	310
122					11	13	54	340	545	1549			405	565	3061
123			555				555	TOTAL 3	12850	15551	8307		2466	3518	42692
130			722		ć	16	722	000		9	700	e c	6	70	17.13
150	145	106	401	50	276	7	1026	400	24. 86.	136	100	G 25	6/0	0	254
160	457	391	386	50	734	203	2227	412	1757	470	434	18	402	283	3364
191			18	8	140	44	504	413	456	272		16			714
193	i	;	33		:	į	33	414	170	202	107	٦ :	153	47	680
	346	202	164	51 :	1482	741	2950	420	298	<b>J</b>	238	4.	307	ų,	1007
IOIAL 1	006/	2030	109/	7141	10/08	3246	りまますり	184	70	16	202	<b>-</b>	7	o	318
201	5656	4566	5469	134	961	238	17862	450	1780	456	ı i	•	339	m	2584
202	2700	1027	15	1794			5536	491	75	111	65		-	4	256
203			638				638	492	155	564					419
210	1	į	1108	;	į	;	1108	663			248		508	22	512
221	386	181	1500	051	\$ 1¢	23	3051	767	3572	2962	N	8 1	281	113	7078
220	627	59 7	707	27	100	?	506	495	617	061		15/	2672	1100	000 3
231	34	636	243	82	26	7	1315	70TA1 6	8709	5325	1702	438	4732	1822	22818
232	13	243	183	30	14	228	711		;		!	}	!		) ; )
233	26	122	160			99	405	200	5824	5502	1054		1480	945	14505
241	117	273		53		22	441	501	37 /0	2291	2204	-	380	410	9026

REPORT A15

\* TO CONVERT TO SERVICE OCCUPATION CODE REFER TO DOD OCCUPATIONAL CONVERSION MANUAL (DOD 1312.1-11)

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1988 RUN JANUARY 06. 1989

DEFENSE MANPOWER	NPOWER			K K K K K	P X X X X X X X X X X X X X X X X X X X	RCE PROF	TLE BY	* FORCE PROFILE BY DOD OCCUPATION CODE	TON COD	K K K K	K K K K		RUN JANUARY	06,	1989
	<b>.</b>			ж			SELECTE	ELECTED RESERVE							•
				** ** ** ** * *	***	****	ENLISTED	家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家	****	***	***	* *			
				***	*	****	***	-		XXXXXXX	****	×			
CCCUPATION (DOD CODE)	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	OCCUPATION (DOD CODE)	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL
510	4187	6643	1590	867	2409	927	16623	670	355	95	318	63			831
511	35	53	4				06	069	807	586	441				1834
512	525	663	7.1	14	33	62	1374	TOTAL 6	58393	23895	20150	5544	26096	15493	149571
521 521	3305	2680	M	179	717	279	0969	200			91	73	147	110	354
531	282	404	574	88	1530	418	3296	701			339	!	268	278	1185
532	260	225	20	55	226	84	006	702	804	315	789	40	250	136	2384
541	117	217		30	473	154	961	703			89		175	001	343
15.42 11.42	1067	1097	271	68	176	2,00	2724	704	1282	610	16.00	14	1128	121	3155
355 555	12855	7360	1001	0007	243	1007	20215	710	2	620	2466		27/3	6171	763
553	231	1054	877	110	2275	6583	11130	712	1723	1544	14				3281
554			198	38	~	m	241	713	6717	3745	2812	371	1512	916	16071
555			514	17			585	720	1200	745	1458	86	2140	1279	6920
556	617	171		114	463	239	1604	721	852	782	1326	373	1105	714	5152
558			20		663	282	965	740	107	283	95	œ	69	52	587
561	460	433	120		84	105	1202	750		i	12	18	1	į	30
562	27			m ;	25	20	111	760	457	307	<b>5</b>	8	725	317	1798
570	317	373	12577	20	782	1111	2139	790	14.155	7910	12484	9101	6000	2763	2484
	74994	00/5	//631	900	77467	9//11	C70071		56141	<b>+</b> C7.6	73005	9101	36/6	2020	10470
009	7636	1826	5029	607	8929	6693	30720	800	16074	8121	2207	793	2056	858	30109
601	436	141	256	200	2785	2325	6832	801			71	•	-	18	96
602	812	228	1666	282	4739	3023	10753	811	15584	8664		2148	747	326	27499
504	525	454	286	187	<b>6</b> 40	448	3050	812	2178	1711		07.9	2076	150	211
4 0	21368	9898	640	1528	1037	172	34102	822	168	11/1		1238	2	126	2350
611	11071	2140		387	3	ì	13598	823	3	?	419	2	œ	Ŋ	464
612	3803	2356	2051	416	153	117	8896	830	8941	5728	301	551	905	954	17350
621	2501	1065	30	750	1197	54	5567	831	86	306	6	13	-		415
622	281	155	9	<b>→</b> ;	389	62	894	832	9,	184	;	ı,		165	400
623	u	•	126	8	28 28 28 28 28	7	1265	0 40	\$0 <b>9</b>	802	122	166			1727
4 C	1			1	26	13	1 7	8,60	8	333	136	101	649	100	1603
633		1	334	ı	51	=	366	TOTAL 8	44764	26960	3325	5616	7083	3456	91204
059	119	22		m			144								
641	417	122		586	m		888	911	2169	179			36	0	2393
642	695	141		62			672	912	3437	2514					5951
£59	1593	315	•				1913	920	12	53	į		~	2	69
<b>1</b> 0	<b>-1</b> !	30	108	;		,	139		52390	23084	13080	1589	2362	2180	101245
645	1065	1531	•	334	1348	615	4893	TOTAL 9	58008	25830	13080	7589	2960	2191	109658
9 10	/79	134	417	087	3399	1036	1619	10101011111			,	•		7	07071
04, 751			702				404	TOTAL	876282	1107	106887	78287	88183	52551	872178
652	107	314	1584		œ	α	2015							1	
661			116				116								
662	4354	2625	1501		1031	282	9763								

REPORT A15 \* TO CONVERT TO SERVICE OCCUPATION CODE REFER TO DOD OCCUPATIONAL CONVERSION MANUAL (DOD 1312.1-M)

PAGE 202

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	OF DEFE IPOWER '	E S			* * * * * * * * * * * * * * * * * * * *	RCE PROF	KKKKKK ILE BY 1	深水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	NA ***	** ** ** ** ** ** ** ** ** ** ** ** **	* * * * * * * * * * * * * * * * * * * *	AS OF RUN PEDOD	JAK	SEPTEMBER 1988 Jary 06, 1989	988 989
מאוא כבווובי				K K K K K K K	, K K	K K K	SELECTE	SELECTED RESERVE	K K K K	K K K K K	K	,	n t	1	າ
						* * * * * * * * * * * * * * * * * * *	NLISTED	激发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发	* * * * * * * * * * * * * * * * * * *		* * * *				
		!		K K K K K	***	K :	K K K K K K K K K K K K K K K K K K K		*	*					
(DOD CODE)	ARNG	USAR	USNR	USMCR	A D	USAFR	TOTAL	OCCUPATION (DOD CODE)	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL
010	7						8	260	554	766	140	23			1483
012	23	478	37		54	41	638	TOTAL 2	1386	2436	1385	89	609	437	6342
020	-														
030	⊶ ,		•	н			61	300	2004	4621	3466		591	1477	12159
041	(	;	-				N (	301	141	682	91		, te	6 6	1021
043	×o	<b>J</b>	76		71	165	2 42	302	ξ,	212	71		ar n	56	317
090			126		;	}	126	306	1 0	2,4	jĸ		,	<b>,</b> 4	200
061			4				44	305		!	27		91	80	158
062	∞	20	m				61	311	138	825	86		78	101	1234
			m		125	81	506	312	84	231	27		36	24	396
TOTAL 0	79	268	238	<b>-</b>	163	287	1336	313	. 58	259	4		65	99	200
9			102	•			126	321	<b>:</b>	200	*		7	ţ	3 0
101	125	175	2 10	1 1	176	94	100	325	<del>,</del> ∝	9 6	<b>3</b> - 3		<b>5</b> 2	2 7	70,7
102	32	31	38	9	122	112	392	324	)	3	r 64		<b>.</b>	, N	, <b>x</b> 3
103				2	13	72	17	325	54	221			m	0,	288
104	m	11	61	8	17	'n	70	326	m	52	-		47	αĵ	75
111						-	-	327			N				γ.
112	u	r	23		19	19	9 0	330	113	667	456		68 7	140	1465
121	nα	ט ה	-	٠	r	•	0 3	199	, t	1321	<b>C</b>		? ?	ט פ	227.2
122	0	3	4	•	<b>,</b> -	r M	ţ 4	340	2000	1771	6867		1204	2765	20200
123			52		r	1	52						3	) ;	
130			11				11	400	54	52	79	7	167	56	343
140					ď	-	m	411	7	45		-			53
150	15	<b>.</b>	56	ı	31	ın j	78	412	10	18	16		۴3	30	117
160	13	34	21	Ν	9 :	21	163	413	53	41	!	<b>~</b>	;	;	92
191	2	č	7,		2 5	n a	300	414	1 5	4,	5 5	-	at o	0.7	577
TOTAL 1	225	301	372	97	529	328	1801	431	m	· M	, ~		3	3 -	3 0
								433	,	,	। এক				• •
201	489	582	637	N	221	86	2029	450	295	113	1	2	47		459
202	238	227	œ	88			511	491	9	14	7				21
203			13				6 1	492	27	41	•		:		89 !
221	-	u	2 9	*	137		0/1	564	117	•	-1	•	21 %	3 [	17.
222	1 2	יַ רַ	r ¤	•	7 7	<u> </u>	1 1 2	1 4 4 4	211	۲ د د د		o -	<b>*</b> 0	3 0	4 4 7
230	3	:	? ^	•	?	?	~	TOTAL 4	266	620	205	16	445	123	1975
231	10	243	138	80	7	23	459					;	!		
232	١	106	29	m	m	103	279	200	2371	4393	333		1079	677	8853
233	3	37				19	9	501	232	865	301		109	134	1274
241	<b>6</b> 3 (	2 :		,	;	<b>'</b>	106	510	3456	8484	1733	372	2916	1470	18431
242	٠,	36	229	<b>N</b> (	; 3	စ္က (	336	511	92	217	15	;	;	1	324
243	62 -	<b>5</b> 61	=	u,	Ť,	59	422	512	222	940	96	ć i	28	127	1132
440	٦ ٢	ň :			120	84	200	320	4	7.		4 5 E	9	9	454
<u>}</u>	•	:			<b>,</b>	3	3	130	D	ò		n	۲,	11	ò

REPORT A15

\* TO CONVERT TO SERVICE OCCUPATION CODE REFER TO DOD OCCUPATIONAL CONVERSION MANUAL (DOD 1312.1-M)

<b>发展的现在分词 医克里氏病 医克里氏征 医克氏征 医克里氏征 医克氏征 医克氏征 医克氏征 医克氏征 医克氏征 医克氏征 医克氏征 医克</b>	* FORCE PROFILE BY DOD OCCUPATION CODE *	<b>激激激素 医多种性 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基</b>	* SELECTED RESERVE	<b>宋宗宗明明明明明明明明明明明明明明明明明明明明明明明明明明明明明明明明明明明</b>	* ENLISTED - PENALE	<b>家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家</b>
DEPARTMENT OF DEFENSE	DESENSE MANPOWER	DATA CENTER				

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT A15 PAGE 4

TOTAL	4	24	222	ហ	32	164	232	82	164	295	73	1415		3833	11	1858	9	929	206	57	1654	9	30	237		179	9041		208	995	22	15541	16766		2094	116666											
USAFR	М	M	109			33	63	30	m	75		367		393	-	52		221		ıΛ	122		0			35	841		-			643	559			12016											
ANG	-4	01	80			18	20	56	14	99		293		995	~	47		504		2	179					78	978		-			705	706			13079											
USMCR						9	M	œ				50		43		57		17	85	-	22			10	•	8	237					221	221		m	1643											
USNR			2	'n		20	13	12	10		73	182		410	ထ					64	12	M		0	•	58	577					2332	2332		1385	16770											
USAR		27	œ		54	9	56	4	119	95		371		1747		1000	9	366	109		719	31	21	165	7	34	4199		21	635	19	7522	8197		616	05565											
ARNG		14	5		11	27	77	N	18	57		182		714		669		121	12		900	9		53	3	4	2.209		185	350	m	4118	4666		06	23718											
OCCUPATION (DOD CODE)	703	704	710	711	712	713	720	721	140	160	790	TOTAL 7		800	801	811	812	821	822	823	830	831	832	840	850	860	TOTAL 8		911	912	920	950	TOTAL 9		UNKNOMN	TOTAL											
TOTAL	1417	145	457	1258	8800	3163	2318	27	240	572	262	454	58	810	50255		762	351	618	127	10	766	112	116	356	66	65	M	2	36	13	16	23	378	161	22	4	71	-	324	63	140	4851		<b>.</b>	9	41
USAFR	210	7	23	58	665		1336	7		197	113	62	20	230	5219		544	186	332	63		13		~	~	∞	m							93	53					56			1025		<b>-</b> 4 (	12	ស
ANG	642	9	219	160	1169		247			219	148	21	4	274	7260		216	93	160	14		16		•	13	57	15	-	7					82	82					36			800		;	23	m
USMCR	17	13	<b>J</b>	11	205		6	7	∞	22				10	931		10	7	6	m	-	27		ហ	ι «		8			9				m	M								79	•	2		-
USNR	298	17		87	1737		195	54	232		-	104		56	5229		152	53	86	35	6			18	}		56		-4				11		14	25	t	09	-	45	25	o	583		<b>⊣</b> 1	Ŋ	23
USAR	147	20	6	603	3111	2105	416			43		207		163	21287		61	6	0	m		573	41	65	174	21		7		15	0	9	12	137	ហ			∞		129	16	98	1377				w
ARNG	103	25	52	339	2079	1058	55			16		9	7	11	10329		4	¢3	10	6		365	7.1	20,	154	13				15	4	10		63	4			m		83	22	33	937				4
OCCUPATION (BOD CODE)	531	532	541	545	551	555	553	554	535	556	8011	195	295		TCTAL 5		600	109	209	603	604	610	611	612	621	622	623	632	533	641	642	643	644	645	959	647	651	652	199	652	670	069	TOTAL 6	į	700	701	702

REPORT A15 \* TO CONVERT TO SERVICE OCCUPATION CODE REFER TO DOD OCCUPATIONAL CONVERSION MANUAL (DOD 1312.1-M)

PAGE 204

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	T OF DEFI	ENSE		* * *	* [	K*****	PROFILE BY	**************************************	ION CODE	* 7 * 7 * * 7 * * 7 * * 7 * * 7 * 7 * 7	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	AS OF RUN	JANU	SEPTEMBER 1988 ARY 06, 1989	1988
DATA CENTER	Ϋ́ Y			****************	**************************************	* ** ** **	SELECTE	机电极电极电极电极电极电极电极电极电极电极电极电极电极电极电极电极电极电极电极	**	# # # #	* * * * * * * * * * * * * * * * * * *	X O X	- A15	TAGE 1	n
				* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	深水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	* * * * * * * * *	**************************************	* * * * * * * * * * * * * * * * * * *				
OCCUPATION	N ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	OCCUPATION	ARNG	USAR		USMCR	ANG	USAFR	TOTAL
מחסה מחתו								CEOP COPE							
010	50701	15396		6371			72468	242	37	226	875	15	171	67	1451
011	643	1149	102				2100	243	693	1648	8,7	152	262	536	3039
012	1204	7243	331		340	270	9388	544	53	317		27			397
020	11197	3068		821			15086	250	11636	2453		14	069	208	15001
030	18160	7588		1439			27187		2818	2592	955	383			6239
041	19562	4695	1030	1357			56644	TOTAL 2	29060	15671	9380	2840	3694	1472	62117
045	149	55					193	•			,			,	, , ,
043	2751	773		ı	;		3524	300	12819	12649	10368		1690	3378	40604
050			907	ומי	1413	3397	5720	301	463	1829	251		8	185	2786
150			6	ŋ			n 6	302	t r	) (t	o u		1 6	751	2 5
000			3000				3000	303	- 6	3 t c			n -	, r	466
100	721	297	276		۲		9 0	305	ò	3	126		222	161	539
020	•	9	13		4256	2219	6493	311	415	1818	275		200	266	2974
TOTAL	104727	40419	6452	9666	5012	5886	173492	312	144	595	150		96	120	1105
					! •			313	192	775	172		190	185	1514
100			2550	247			2797	321	65	217					266
101	5013	2428	145	374	3772	632	12364	322	89	259	35		275	215	873
102	856	462	1496	130	3061	1587	7592	323	22	102	53		45	21	216
103			7	53	252	14	326	324		-	Ŋ		11	10	27
104	140	137	140	203	416	58	1124	325	118	1012	į		<b>ω</b> ;	101	1239
111			<b>н</b> (		21 <u>1</u> 2	13	56	326	110	321	m M		8	ဝ အ	625
717		į	3 .		1/3	/ 5.7	100	327	37.6	1361	0 0		2	700	1 0
121	114	7 7 7	051	717	87	00	2106	320	4 6	272	426		1 5	f C	300
122	n 0	3	100	110	2 -	7 4	280	100	922	0776	5		2.5	1090	5603
123			607		‡	2	607	TOTAL 3	15849	25019	12589		3762	6263	63482
130			733				733						:		
140					54	17	41	400	167	235	368	32	948	112	1760
150	157	110	427	59	305	46	1104	411	93	181		33			307
160	476	425	407	58	800	224	2390	412	1767	488	450	18	445	313	3481
191			13	N	150	40	220	413	655	313	į	17	į		779
193	ì	į	33	;			33	414	211	293	130	ν;	201	<b>,</b>	406
261	200	220	8/10	4 .	2441	מלא ני	\$154	420	77	วี เ	331	ġ.	346	0	1615
10141	0	101	2/6/	7400	15211	3/50	7700	404	7 -	G <del>1</del>	104	•	7	•	122
201	7866	5168	3106	136	1182	336	10801	0 17	2075	045		•	386	J	3043
202	2938	1254	23	1832		3	6047	491	81	125	99	•	-		277
203			657				657	492	182	305					487
210			1178				1178	693			546		221	23	529
221	390	186	1509	144	941	77	3214	767	3685	3151	2	151	305	125	7419
222	262	80	260	59	366	43	1073	495	223	193		128	2317	1185	4046
230	m	16	195				214	965					2	-	M
231	77	879	681	95	31	63	1744	TOTAL 4	9275	2942	1997	454	5177	1945	24793
232	18	349	245	33	17	331	066	i			!				1
233	9	159	160	;	<b>⊣</b>	85	465	200	8195	9895	1387		2559	1322	23358
241	125	364		53		59	247	201	4005	2789	2505	-	684	244	10330

REPORT A15

\* TO CONVERT TO SERVICE OCCUPATION CODE REFER TO DOD OCCUPATIONAL CONVERSION MANUAL (DOD 1312.1-M)

SEASTMENT OF THE SEASTM	<u>.</u>		***************************************	*****	*****	***	<b>使感觉是是一种,我们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们</b>	****	*******	***	AS OF		SEPTEMBER 1988	1988	
DEFENSE MANPONER	<b>.</b>		*	FOR	CE PROFI	LE BY I	FORCE PROFILE BY DOD OCCUPATION CODE	ON CODE		*		A S	۲ 06,	1989	
DATA CENTER			*XXXXXXXXXXX	****	*****	****	<b>漫漫漫漫漫漫漫漫漫漫漫漫漫漫漫漫漫漫漫漫漫漫漫漫漫漫漫漫漫漫漫漫漫漫漫的,也是是是是是是是是是是</b>	*****	*****	*****		REPORT A15	PAGE	E 6	
			*		S	ELECTES	SELECTED RESERVE			*					
			*******	****	****	****	<b>发展放弃的现在分词的现在分词的现在分词的现在分词的现在分词的现在分词的现在分词的现在分词</b>	****	*****	*****					
			*			TOTAL F	TOTAL ENLISTED			*					
			<b>米米米米米米米米米</b>	***	****	*****	<b>郑宋宗张宋宗宗宋宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗</b>	****	****	*****					
SMOA MOTTAGLICAGE	ile A B	070	GONG!! GNO!!	U A	92626	10101	CHAIL GASH AND MALLAGUNA (ATOT GASH) ANA	2	9491	070	OUNCE		ATOT GRASIL ONA	401	_

		TOTAL	894	154422		358	1225	2425	347	3209	8702	768	3316	16235	7152	5234	751	30	2093	2557	54402	33945	107	29357	118	9922	2565	551	19004	455	430	1964	48	1782	100245		2601	9.40	6	116786	126424		16343	988844			
		USAFR		16518		111	290	161	103	124	1328		;	447	1372	744	28		392	ı	5630	1251	19	411		1152		9	1046		174		į	234	4297	;	10	•	N	2823	2835		9	65567			
		ANG		26896		147	591	253	176	1138	2053			1530	2190	1131	83		793		10085	2522	m	794		2907		10	1084	-			į	740	8061	ļ	37	•	7	3627	3666			101261			
* *	*	USMCR	<b>63</b>	5623		80		41		14			1	377	101	381	œ	18	18		1038	836	9	2205		487	1323	m	573	13	Ŋ	509	!	193	5853					7810	7810		43	39930			
***	****	USNR	343	20733		20	344	812	68	;	3442	768	51	2832	1471	1338	105	12	<b>3</b>	2557	13787	2677	79					528	313	15		131	;	162	3905					15412	15412		11622	121653			
****	***	USAR	111	25272				320		637	831	,	1568	3805	114	786	405		402		9525	8986		5996	117	2077	1062		2559	337	202	967	<b>9</b>	367	31159	•	200	3149	72	30606	34027		3427	253467			
****	****	ARNG	377	59380				808		1296	1048		1734	6744	1244	854	125		<b>787</b>		14337	16788		16283	-	3299	180		9541	36	46	657	;	86	46973		2354	3797	15	56508	62674		1245	406966			
果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果	<b>草原果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果</b>	OCCUPATION (DOD CODE)	670	TOTAL 6		700	701	702	703	704	710	711	712	713	720	721	140	750	160	190	TOTAL 7	800	801	811	812	821	822	823	830	831	832	840	850		TOTAL 8	;	911	912	920	950	TOTAL 9		CNKNOWN	TOTAL			
TOTAL	***	TOTAL	35054	2506	194	7036	4713	1045	1388	3982	40194	23378	13448	568	825	2176	1227	1656	139	5949	176880	31482	7183	11371	3177	786	32096	13710	9012	5923	993	1314	15	4	368	5 ·	<b>5</b> 26	685	1929	162	5271	6352	586	3035	2085	117	10087
****	****	USAFR	2397	189		298	628	91	183	103	1566		7919	4		436	395	167	79	929	16995	6937	2511	3355	1011		284		119	56	20	74	!	13	=						708	1089			~		308
***	*************************************	ANG	5325	67		663	2172	232	769	336	5102		2252	~		682	811	105	56	1056	22671	9145	2878	4399	629		1053		159	1215	955	403	;	\$2	22	•	3				1430	3481			œ		1070
****	***	USMCR	1239	33	794	184	105	68	34	79	1871	:	119	9	7	136			m	ဓို	4815	617	202	291	190	78	1555	387	421	758	-	85	•		r	7	262	29			337	283					
		USNR	3323	167		33	872	49		358	1659	,	1072	222	746		21	524		199	17806	5181	995	1764	621	708			5069	30	•	755		1	335				,	119		729	289	3035	1644	117	1543
		USAR	15127	1303		2717	551	295	310	1700	11532	9465	1530			214		9		536	58872	1887	150	237	162		10471	2181	5405	1239	176		7	7	ç	7 !	137	051	321	45	1663	139			322	į	2754
		ARNG	7643	747		3311	385	292	169	1406	13532	13913	286			708		250	31	454	55721	7715	447	825	534		21733	11142	3839	2655	567		Ŋ		:	119	492	4/3	1008		1128	631			110		4412
		OCCUPATION (DOD CODE)	510	512	520	521	531	532	541	542	551	7 1	555	<b>វ</b>	515	556	558	561	562		TOTAL 5	009	601	602	603	<b>509</b>	610	611	612	621	622	623	631	632	633	0.40	641	7 .	643	559	645	959	247	651	652	661	299

REPORT A15 \* TO CONVERT TO SERVICE OCCUPATION CODE REFER TO DOD OCCUPATIONAL CONVERSION MANUAL (DOD 1312.1-M)

*	* FORCE PROFILE BY DOD OCCUPATION CODE
******	反激素 医环境 医克莱克氏 医克莱克氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克
*	SELECTED RESERVE
*****	<b>采采水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>
*	OFFICER - MALE
****	。

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT A15 PAGE 7

			TOTAL	6035	2260	2408	142	178	3036	3461	17520	1	3235	0/1	1267	7007	è é	937	3040	435	14220		1576	4648	4305	642	574	31	152	11925		9 (	1445	9000	2	5638	148866						
			USAFR	700	239	317		4	254	317	1831	i	2/1	7 F	310	211	13	153	179	<b>59</b>	1074		181	173	416	418	56	7	52	1268			7/	7.2	!		13582						
			ANG	478	141	149			177	171	1117	;	555	601	900	9		116	101	159	1570		162	289	298	∞	6		72	838		i	31/	317	;	2	12766						
ж :	* *	×	USMCR									ć	<b>^</b>		ř	, F	, r	•	45		225		87	228	82		m	2	2	707		•	<b>→</b> 1	265	3	7	3467						
	******	****	USNR	1452	550	72	142		674	28	2918	,	C 1 0 7		113	4 2	3 2	520	15		3069		21	161	1490	35	99	27		1797		;	1 1 1	777	:	9	24900						
	***	*****	USAR	2651	1078	1538		137	1479	2108	8991	•	3	1777	101	27.0	2	268	1578	97	4501		874	1830	757	152	260		50	3893		:	37 L	2119	Ì	5056	49001						
	× × × × × × ×	****	ARNG	754	252	332		36	452	837	2663		o		1937	2 4	1	144	1122	166	3781		251	1961	1259	32	210		9	3725		9 ;	100	5278		567	45150						
RESERVE	******** - MALE	发发发光素 医克里氏试验检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检	OCCUPATION (DOD CODE)	<b>6</b> A	29	6E	6F	99	Н9	19	TOTAL 6	i	<b>4</b>	<b>14</b> /	2 5	, L	, r	76	74	N.	TOTAL 7		8A	88	<b>8</b> C	80	3E	8,5	86	TOTAL 8	,	9.A	a 16	7E TOTAL 9		UNKNOMN	TOTAL						
SELECTED	**************************************	****	TOTAL	582	167	149		3145	4217	10296	3232	32221	513	27.72	27476	7,000	2 6	772	7299		3485	396	4881	2184	1773	247	98	172	1003	2014	88	725	10999	77.2	250	619	91	3751	2561	78	7	364	7908
	****	****	USAFR	78		78		485	2229	70	260	,	? .	717	010	873	2 4	153	1070		643	546	279	795	30	7					υ	0	0007	147	112	50	80	734	457		m	190	1671
	**	******	ANG	130		130		1797	1422	35	1221	r		1001	2000	757	ì		257		627	12	069	554	70	-						ì	70.AT		96	-		506	189		m		867
*	**	****	USMCR	6	163	172		223	06	314	89	917	•	777	2	74	3.5	6	104		52	59	184	58	54	m				45	<b>-</b>	⊶ r ì	9					148					149
		,	USNR	84		87		643	290	5626	1362	5351	;	777	51501	2204	5,43	!	2747		954	58	12	538	∞	55	56	137				681	4434	109	7			527	476				1119
			USAR	114	N	116			33	1461		11048	190	13/40	4/1	1666	301	576	2523		893	13	1791	22	752	102		54	633	629	e5 	31	4995	20	i	568	83	1595	818	92	-	174	3335
			ARNG	203	~	202			153	5793		14905	2 5	21062	5077	7.	13	35	298		373	38	1925	184	889	84		11	375	1333	20	12	1111	-	35	56		538	621	7			1226
			OCCUPATION (DOD CODE)	4.1	18	TOTAL 1		2A	28	20	20	2 K		10101		3.0	( <u>8</u> 2	30	TOTAL 3		44	48	40	40	4E	46	94	Ŧ.	<b>7</b>	46	<b>5</b>		# 1W 10:	5A	. 2B	50	55	5F	56	57	χ	56	TOTAL 5

AS OF SEPTEMBER 1988	RUN JANUARY 06, 1989	REPORT A15 PAGE 8				
<b>发展的现在分词 医克克克氏  医克克氏氏 医克克氏氏 医克克克氏氏 医克克氏氏 医克克克氏氏 医克克克氏氏 医克克克氏氏 医克克克氏氏 医克克克氏氏 医克克氏氏 医克克氏 医克克氏 医克克氏 医克克氏 医克克氏 医克克氏 医克克氏 医克克氏 医克克氏氏 医克克氏 医克克氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏 医克克氏 医克克氏 医克克氏 医克克氏 医克克氏氏 医克克克氏 医克克氏 医克克克氏 医克克氏 医克克克氏 医克克氏 医克克氏 医克克氏 医克氏 医</b>	* FORCE PROFILE BY DOD OCCUPATION CODE	医根外腺素 计多元分词 医二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二	* SELECTED RESERVE	<b>滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚</b>	* OFFICER - PEMALE *	<b>液液液水液液液液液液液液液液液液液液液液液液液液液液液液 医克里氏氏尿液 医克里氏尿道 医克里氏病 医克里氏病 医克里氏 医克里氏病 医克里氏病 医克里氏病 医克里氏病 医克里氏病 医克里氏病 医克里氏病 计算机 计算机 计算机 计算机 计算机 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基</b>
DEPARTMENT OF DEFENSE	PEPENSE MANPOWER	DATA CENTER				

TOTAL	482	110	8725	754	16	762	639	11494		1010	59	1067	211	56	М	220	316	86	2980		291	390	404	48	28	4	27	1192		100	981	1081		1231	20647					
USAFR	61	12	1805			91	69	2038		26	16	69	H		m	84	∞	15	227		18	59	53	45	ហ		16	166		19		19			2967					
ANG	18	6	559			14	53	629		86	13	63	32			52	-	26	279		11	52	10		~≀		10	58		=		11			1194					
USMCR										47			σ	7		12	Ŋ		80		9	16	4					26			16	16		7	159					
USNR	87	35	451	754		160	9	1493		817			7	۸.		36			862		-	3	86		ហ	4		100		17		11		-	5067					
USAR	292	48	5215		13	438	380	6356		2		522	116	10		51	202	∞)	911		219	191	78		12		1	501			507	507		1079	10357					
ARNG	54	12	695		m	59	155	876		2		413	35	7		48	100	16	621		36	125	173	m	4			341		53	458	511		149	3066					
OCCUPATION (DOD CODE)	6A	<b>9</b>	6E	6F	99	<b>9</b>	19	TOTAL 6		7A	7E	70	07	7.5	7.5	76	74	Y.	TOTAL 7		8A	38	30	80	8E	88	86	TOTAL 8		86	9 <b>E</b>	TOTAL 9		UNKNOMN	TOTAL					
TOTAL	7	2	Ţ		2	29	132	17	123	54	125	482		633	113	99	814		101	16	505	109	132	22	118	9	9	œ	1023		18	17	56	9	235	36	2	9	346	
USAFR	2		7		-4	40		m		m	47	76		165	œ	o.	182		17	13	39	65	Φ	7					145		αĵ	12	m	-	ល	14	-	ហ	56	
A					-	11		10			43	99		32			35		19	7	67	27	9						102			J			=		-		16	
USMCR		ณ	~								ø	ø		7	4		11		-		ស	~4							7			1			7				83	
USNR						J	21	J	5,7			53		214	43		257		27			15						œ	υ O		10				48	13			11	
USAR							35		50	87	17	125		181	50	50	291		28		226		91	16	78	m	9		448				23	ហ	101	3		-	138	
ARNG						4	76		43	7	10	135		34	2	ហ	4,1		6	61	186	~	25	7	<b>7</b>	<b>[·</b> ]			271						18	7			19	
CCCUPATION (DCD CCDE)	41	<u> </u>	T0-AL 1		27	23	S	23	еi	25	26	TOTAL 2		3A	38	30	TCTAL 3		77	25	40	4.0	7 E	4 F	X: <b>5</b>	4.	117	17.7	T014L 4		S.A.	52	ΩG	ហ	IJ. IJ	56	S.č	5,	TOTAL 5	

REPORT A15

<sup>\*</sup> TO CONVERT TO SERVICE OCCUPATION CODE REFER TO BOD OCCUPATIONAL CONVERSION MANUAL (DOD 1312.1-M)

DEPARTMENT OF DEFENSE	OF DEFEN	NSE		*********		*****	*****	***************************************	*******	*****	*****	* AS OF		SEPTEMBER 1988	1988
DEFENSE MANPOWER	VPOWER.			3 3 3 3 3 3 3	)H	FORCE PROF	ILE BY I	PROFILE BY DOD OCCUPATION CODE	ON CODE	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		RUN JANUARY	۲ 06,	1989
מאוא הבאום	<b>.</b>			* * *	K K K K	*	SELECTEI	A PROPERTY OF THE PROPERTY OF	K K K K K	K K K K	K K K K K K K		ה נ	10.00	
				****	<b>水水水水水水水水</b>	****	****	浓厚浓淡浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓	***	*****	****	* *			
				******	******	* * * * * * * * * * * * * * * * * * * *	**************************************	東京大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大	*	****		* *			
OCCUPATION (DOD CODE)	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	OCCUPATION (DOD CODE)	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL
14	202	114	48	6	130	80	584	6A	808	2913	1539		965	761	6517
15	2	2		165			169	29	597	1126	585		150	251	2376
TOTAL 1	205	116	48	174	130	80	753	F3 1	1027	6753	523		708	2122	11133
ć				ŕ	9			D .	ŗ		896		-	•	242
4 4 7 6	(31	7.2	5 4 6	527	1/32	2253	1915	9 1 0 4	ر د ر	1017	927		1 6	7 U	194
<b>م</b> د	10,00	1496	2,47	212	433	70	10428	 	100	2488	† 4 2 2		200	486	27.70
3 G 20	2	•	1366	89	1231	563	3249	TOTAL 6	3641	15347	4411		1746	3869	29014
2E	14948	11104	5375	917			32344								
7. F	75	208			∞	46	337	7A	ω)	9	3432	146	419	234	4545
52	349	757	41	148	1647	1181	4123	7B					122	7.7	199
TOTAL 2	21398	13598	10366	1781	6149	4512	57904	70	2350	2296			569	379	5594
								7.0	283	711	119	55	278	128	1563
34	585	1827	2418	7.1	289	1038	6228	75	165	546	9	45			513
35	15	357	586	35		52	1045	7F			19	'n		16	0,5
	œ M	630		0		162	840	76	192	319	286	18	141	201	1157
TCTAL 3	629	2314	3004	115	289	1252	8113	7. 1.	1222	1780	15	20	102	137	3356
•	6		ì	ò	;		i		182	, V	1		218	ć ;	555.
T II	200	126	10,4	9 6	040	960	3586	101HL /	7044	2750	3931	305	7049	7307	7/500
3 9		7 .	) r	, 60	1 1	404	1 1	ç	,		ć	0	111		1
	105	/102	77	א מ י	7.59	010	0000	۲ a	7000	2021	271	2,70	217	744	1007
1 V	100	0 0	2 °	0 0	100	9 60	1001	a (	2607	1202	7631	110	100	200	3030
u u t	ກິສ	2 t c	ח מ	5 r	- و	<b>5</b> 5	2061	ລິດ	1456	0.50 0.77	9/01	0	0 X	t 0 7	00/1
. 5	3	)	2, 1	)	•	•	26	) W	214	272	71	M		N .	602
. <del>.</del> 7	11	54	137				172	8 F		! :	31	. ~3		, ~	32
7 X	415	711					1126	86	•	21		~	82	68	179
41	1336	642		42			2020	TOTAL 8	9905	4364	1897	430	896	1434	13117
115	20	68		-4		ហ	76								
N <sub>5</sub>	12	31	689	7			733	9A	9						9
TOTAL 4	5515	2443	5489	374	5056	2145	18022	98	259	14	195	7	328	91	1542
i	•	,	•			•	;		5736	2612	:	281	į	;	8629
A I	;	20	119		;	155	295	TOTAL 9	6389	2626	461	282	328	91	10177
ធ្ល	35		-	·	100	124	267		ř		,	c	r		3
ט וע קייור	ξ,	1 & &		-	-	3 °	0 6		01/	2010	7806	24.24	13060	14540	160513
1 10	556	1696	575	155	220	784	3986			1	,		9	1	2
919	622	826	083	1	189	471	2597								
5	~	76					78								
5,¥		-			3	4	6								
3L		175				195	370								
TOTAL 5	1245	3473	1190	157	514	1765	8344								

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT G1 PAGE 1 SELECTED RESERVE STRENGTH ARMY NATIONAL GUARD

PAGE 210 REPORT G1

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		* * * * * * * * * * * * * * * * * * * *	**************************************		SUMMARY SELECTE: ************************************	**************************************	**************************************			* * * * * * * * * * * * * * * * * * * *	AS OF RUN JANU REPORT G1	9 .	SEPTEMBER 1988 RY 06, 1989 PAGE 2	<b>~ ~ ~ ~</b>
	0CT 87	NOV 87	DEC 87	A N 88	а ф ш ф	M 88 88	A & & & & & & & & & & & & & & & & & & &	π 4 ∞ ≻ ∞	88 88	الار 88	AUG 88	o. ⊗	FY TOTAL	
OFFICERS														
NON-PRIOR SERVICE	16	52	œ	41	9	18	٥	28	56	36	27	54	262	
PRICR SERVICE	592	511	954	1071	171	1001	856	734	929	726	560	1029	6416	
TOTAL	909	536	296	1112	777	1019	865	762	700	762	587	1053	9741	
ENLISTED														
NON-PRIOR SERVICE	1295	1840	2075	3093	3180	3108	2665	3028	1853	2656	2121	3335	30249	
PRIOR SERVICE	1279	2908	3438	3204	3645	7667	4594	5175	3845	3387	2013	7318	45740	
TOTAL	2574	4748	5513	6297	6825	8042	7259	8203	2698	2709	4134	10653	75989	

DEPARTMENT OF DEFENSE DEFENSE MANYOWER DATA CENTER

<b>渐渐减加强的现在分词 医克里克氏 医克里克氏 医克里克氏 医克里克氏 医克里克氏 医克里克氏 医克里克氏 医克里氏 医克里</b>	AS OF	SEPTE	SEPTEMBER 1988	88
* SUMMARY OF GAINS BY MONTH	RUN JANUARY	HRY.	06, 1989	686
<b>医康康斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯</b>	REPORT G1		PAGE	m
* SELECTED RESERVE STRENGTH *				
<b>双班在班票就就就在班班班班班班班班班班班班班班班班班班班班班班班班班班班班班班班</b>				
* NAVAL RESERVE *				
<b>按京城市城市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市</b>				

JUL AUG SEP FY 88 88 TOTAL		275 300 551 7497	300		580 698 638 10617	1643 1471 1315 20926
88 88		348	348		757	2044
MAY 88		244	544		961	2433
APR 88		958	958		1076	1978
MAR 88		1082	1082		928	1685
ក ភ ខ ខ ខ		635	635		1002	1750
0 AN 8 8		761	761		766	1720
DEC 87		297	597		095	1637
NOV 87		628	628		937	1618
87		818	818		1086	1632
	OFFICERS NON-PRIOR SERVICE	PRIOR SERVICE	TOTAL	ENLISTED	NON-PRIOR SERVICE	PRIOR SERVICE

REPORT G1 PAGE 212

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		* * * * * * * * * * * * * * * * * * *		**************************************	SUMMARY SERVERS SUMMARY OF GAINS BY MONTER SERVERS SER	**************************************	**************************************	* * * * * * * * * * * * * * * * * * *		* * * * * * * * * * * * * * * * * * *	AS OF SEI RUN JANUARY REPORT G1	SEPTI	SEPTEMBER 1988 RY 06, 1989 PAGE 4	8 6 4
	0CT 87	NOV 87	DEC 87	AAN 88	ี พ. ธ พ. ธ	ድ ጽ 8	A 8 8	MAY 88	NU 2 88	JUL 88	AUG 88	88 9 88	FY TOTAL	
OFFICERS														
NON-PRIOR SERVICE														
PRIOR SERVICE	121	95	73	100	78	82	74	7.7	67	89	63	42	776	
TOTAL	121	95	73	100	78	82	74	7.7	67	89	63	79	776	
ENLISTED														
NON-PRIOR SERVICE	766	540	489	816	482	396	594	811	1565	889	599	455	8402	
PRIOR SERVICE	453	428	354	387	394	388	380	307	313	339	378	217	4338	
TOTAL	1219	968	843	1203	876	784	974	1118	1878	1228	417	672	12740	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT GI PAGE 5

FY TOTAL		78	1098	1176		3832	2400	11232
S 80 P		7	75	82		361	574	935
AUG 88		9	145	155		407	727	1134
38 88		ĸ	38	£4		263	519	782
88 88		Ŋ	80	85		279	940	919
₩ 88		æ	109	117		361	835	1196
A P 8 8 8 8		ហ	89	96		353	722	1075
MAR 88		Ŋ	80	85		405	784	1189
n m ∞		N	96	95		372	532	506
NAU 88		∞	91	66		251	472	723
DEC 87		ľΛ	81	36		222	548	077
NOV 87		7	123	130		283	525	808
87		11	46	108		275	525	797
	OFFICERS	NON-PRIOR SERVICE	PRIOR SERVICE	TOTAL	ENLISTED	NON-PRIOR SERVICE	PRIOR SERVICE	TOTAL

REPORT G1 PAGE 214

DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		* * * * * * * * * * * * * * * * * * * *	**************************************		**************************************	**************************************	* C X X X X X X X X X X X X X X X X X X			*****	AS OF SEI RUN JANUARY REPORT G1	SEPTE	SEPTEMBER 1988 NY 06, 1989 PAGE 6	88 89 90
	0CT 87	NOV 8.7	DEC 87	JAN 88	т 87 88	A 8 8 8 8 8	4 8 8	MAY 88	NOT 88	30L 88	AUG 88	88 88	FY TOTAL	
OFFICERS														
NON-PRIOR SERVICE	18	21	17	13	52	18	10	21	12	æ	11	9	179	
PRIOR SERVICE	213	133	110	86	93	102	105	128	120	158	148	180	1576	
TOTAL	231	154	127	66	117	120	115	149	132	166	159	186	1755	
ENLISTED														
NON-PRIOR SERVICE	224	153	290	204	597	340	262	216	273	155	288	529	2898	
PRIOR SERVICE	643	658	889	663	750	1247	1286	1064	869	247	790	985	10391	
TOTAL	867	811	1179	867	1014	1587	1548	1280	1142	702	1078	1214	13239	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT G1 PAGE 7

**************************************	* SELECTED RESERVE STRENGTH *	·	* aoa *	· 医克里氏试验检检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验	

	87	NOV 87	DEC 87	JAN 88	# 88 88	MAR 88	APR 88	MAY 88	88 88	JUL 88	AUG 88	88 88	FY TOTAL
OFFICERS													
NON-PRIOR SERVICE	57	65	46	69	57	ឆ្ន	38	72	61	09	63	57	698
PRIOR SERVICE	2087	1760	2082	2356	1969	2631	2352	2063	2331	2128	2237	2731	26727
TOTAL	2144	1825	2128	2425	2026	5684	2390	2135	2392	2188	2300	2788	27425
ENLISTED													
MON-PRIOR SERVICE	5011	5604	6832	6063	9148	7616	8479	8867	7257	6699	6682	9935	93404
PRIOR SERVICE	6364	3816	6296	9130	10118	13230	12285	13128	10951	8750	8186	16399	126996
TOTAL	11375	14420	16471	18223	19266	23027	20764	21995	18208	15449	14868	26334	220700

PAGE 216 REPORT G1

<b>宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋</b>	Ē	
* SUMMARY OF GAINS BY MONTH	RUN JANUARY 06, 1989	
<b>東部東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東</b>	יייין איייין	
* SELECTED RESERVE STRENGTH		
郑原京京东南南南北南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南		
COAST GUARD RESERVE		
· 家庭原理 医克斯克斯 医克斯克斯氏 医克里克氏 医克里克氏 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲甲基甲基甲基甲基甲		

FY TOTAL	
8 8 8 8	
AUG 88	
30L 88	
88 88	
MAY 88	
APR 88	
MAR 88	
FEB 88	
JAN 88	
DEC 87	
NOV 87	
0CT 87	

OFFICERS

NON-PRIOR SERVICE

PRIOR SERVICE

TOTAL

ENLISTED

NON-PRIOR SERVICE

PRIOR SERVICE

TOTAL

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		* * * * * * * * * * * * * * * * * * * *	**************************************	**************************************	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	BY TRAINING TRITEMENT C. BY TRAINING TRITEMENT C. SELECTED RESERVE STRENGTH SELECTED STRENGTH SE	INCHENT INCHENT INCHENT STRENG	RESERVE SERVE SERV	**************************************		AS OF RUN JANU Report G2	•	SEPTEMBER 1988 NY 06, 1989 PAGE 1	# # # # # # # # # # # # # # # # # # #
	0CT 87	N0V 87	DEC 87	0 AN 88	F 88 88	MAR 88	A 88 88	MAY 88	NO 88	70C 88	AUG 88	S 8 8	FY TOTAL	
OFFICER														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT H TRAINING RET CAT T	213 1 2	228 1 5	241 2 1	199	265 3 3	292	247	30¢ 3	811 7 7	660	761 2 11	708 10 9	4899 42 57	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	7 7	9 N	<b>-</b> 4	7 11	N	2 -1	⊣ m	N W	<b>.</b>	N N	44	N 3	32	
TRAINING RET CAT G TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X	41	0,4	34	45	51	5	56	171	1 230	193	2 252	104	3	
UNKNO!N TOTAL	260	282	283	254	327	296	284	486	1060	874	1036	837	6279	
÷	2621	2517	7. 7.	1446	2919	5707	3196	3206	3108	2240	2682	9675	36340	
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M TRAINING RET CAT T	117	176	114	] ! w & 5	111 6 77	9 8 0	5 6 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	E 4 6	80 80	33.0	6 9 86	10 9	88 74 1563	
TRAINING RET CAT E TRAINING RET CAT R TRAINING RET CAT W	ИН			N	0	mN	ию	N	11	40	40	٠ 9	50	
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TCAINING RET CAT X	79 11 1260	216 18 1593	75 23 2708	397 16 3350	474 24 3382	577 26 4055	415 25 3141	478 19 3033	746 7 1792	403 9 1766	413 15 2147	495 26 4258	4768 219 32485	
UNKNOKN							m			н		M	'n	
TOTAL	3200	4530	5569	6419	6895	8812	6854	6804	5770	4471	5376	10901	75607	
NACHAMA CUKNOMN	INDIVIDU	IALS WHO	HAVE TRA	INDIVIDUALS WHO HAVE TRANSFERRED INTO SELECTED RESERVE BUT	INTO SE	LECTED RI	ESERVE BI	5						

\*\*\*\* UNKNOWN - INDIVIDUALS WHO HAVE TRANSFERRED INTO SELECTED RESERVE BUT

DO NOT HAVE A SELECTED RESERVE TRAINING/RETIREMENT CATEGORY

REPORT G2 PAGE 218

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		* * * * * * * * * * * * * * * * * * * *	**XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NYNKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	S BY TRA S BY TRA S BL W TRA S BL W TRA S W W W W W W W W W W W W W W W W W W W	BY TRAINERSE ENTERED BY TRAINERSE ENTERE ENT	INEMENT C. STRENGTH C. STRENGT	** CATEGOR	X X X X X X X X X X X X X X X X X X X	* * * * * * * * * * * * * * * * * * *	AS OF RUN JANU REPORT G2	Q.	SEPTEMBER 1988 1RY 06, 1989 PAGE 2	1988 1989 2
	0CT 87	NOV 87	DEC 87	2AN 88	FEB 88	MAR 88	APR 88	MA.∀ 88	N 88	JUL 88	AUG 88	S 8 8	FY TOTAL	
OFFICERS														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M TRAINING RET CAT T	603	510 50 6	631 5	876 4 6	620	681 15 4	547 8 1	598 12 3	499 22 3	621 10 2	411 19 3	757 20 6	7354 123 43	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W		11	298 26	218 8	147	312	900	138	171 5	117	139	246	2090	
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P														
UNKNOMN														
TOTAL	909	536	962	1112	7.1.7	1019	865	762	700	762	587	1053	9741	
ENLISTED														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT H TRAINING RET CAT T	1218 2 68	2817 3 5 5	3193 13 7 61	3094 1 5 61	3518 2 8 55	4744 7 5 71	4390 8 6 8	5036 7 7 7	3668 18 45	3181 49 4	1843 28 7 31	7069 35 12 137	43771 171 72 844	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W		10	130 41	53	62	106 23	108 31	78	104 26	61	75	65 25	844 284	
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X	78	197	5006	484	444	414	344	564 4 2409	375 1 1457	373 1 2254	281 2 1826	456 3 2851	4072 11 25920	
UNKNOMN														
TOTAL	2574	4748	5513	6297	6825	8042	7259	8203	5698	6043	4134	10653	75989	

\*\*\*\* UNKNOWN - INDIVIDUALS WHO HAVE TRANSFERRED INTO SELECTED RESERVE BUT DO NOT HAVE A SELECTED RESERVE TRAINING/RETIREMENT CATEGORY

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		* * * * * * * * * * * * * * * * * * * *	**************************************	* SV * * * * * * * * * * * * * * * * * *	**************************************	**************************************	********  STRENGT  STRENGT  STRENGT  *******  RVE  ********	**************************************	**************************************	*****	AS OF SEI Run January Report G2	SEPTE	SEPTEMBER 1988 187 06, 1989 PAGE 3	80 M
	0CT 87	NOV 87	DEC 87	0AN 88	# 88 88	MAR 88	A P R 8 8	88	88	38 88	AUG 88	SEP 88	FY TOTAL	
OFFICERS														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M TRAINING RET CAT T	797 10	13	579 10	747	30	833	920	513 5	315 8	262	269 16	506 6	135	
TRAINING RET CAT B TRAINING NET CAT R TRAINING RET CAT W	o- 1/1	<b>9</b> m	1	<b>.</b> 0	2 11	11	N 44	1 8	N		ro 🛨		39	
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING EET CAT X						224	54	23	56	ø	<b>o</b>	31	349	
UNKNOUN														
TOTAL	818	628	597	761	635	1082	958	544	348	275	300	551	7497	
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M	2581	2345	2395	2529	2574	2460	2884 3	3254	2617	2008	2004	1649	29300	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	88	171	148	154	144	88	30	25	35	38	38	205	1099	
TRAINING RET CAT F TRAINING RET CAT Q TEATURE DET CAT D	47	3,5	52	3 88	33	38	69	35	62	92	6,	23	565 19	
RET CAT						82	89	55	80	92	72	67	517	
TOTAL	2718	2555	2597	2714	2752	2613	3054	3394	2801	2223	2169	1253	31543	

\*\*\*\* UNKNOWN - INDIVIDUALS WHO HAVE TRANSFERRED INTO SELECTED RESERVE BUT
DO NOT HAVE A SELECTED RESERVE TRAINING/RETIREMENT CATEGORY

PAGE 220 REPORT G2

\*\*\*\* UNKNOWN - INDIVIDUALS WHO HAVE TRANSFERRED INTO SELECTED RESERVE BUT
DO NOT HAVE A SELECTED RESERVE TRAINING/RETIREMENT CATEGORY

DEPARTMENT OF DEFENSE DEFENSE MANPOVIER DATA CENTER		* * * * * * * * * * * * * * * * * * * *	**************************************	**************************************	**************************************	**************************************	**************************************	C C X X X X X X X X X X X X X X X X X X	# W # W # # # # # # # # # # # # # # # #	* * * * * * * * * * * * * * * * * * * *	AS OF SEI RUN JANUARY REPORT G2	SEPT NUARY G2	SEPTEMBER 1988 1RY 06, 1989 PACE 4
	0CT 87	NOV 87	DEC 87	JAN 88	7 8 8 8 8	MAR 88	APR 88	MAY 88	20N 88	JUL 88	AUG 88	SEP 88	FY TOTAL
OFFICERS													
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M TRAINING RET CAT T	68	76	S.	77	99	63	3	E S	43	24	51	63	720
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	32	19	20	23	12	19	53	54	22	56	12	16	254 2
TRAINING RET CAT F TRAINING RET CAT Q FRAINING RET CAT P TRAINING RET CAT X													
UNKNOWN							-						-
TOTAL	121	56	73	100	78	82	74	7.	67	89	63	42	776
ENLISTED													
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT H TRAINING RET CAT T	439	420	342	374	377	377	366	295	285	317	356	208	4156
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	14	^	11	10	0.	6	12	11	82	16	14	•	147
TRAINING RET CAT F	706	74.	437	730	421	347	553	787	1538	876	557	399	7825
RET	9	99	52	36	61	67	41	57	27	13	25	26	577
UNKNOMN		п	-	m	σo	71	2			9	ø	m	35
TOTAL	1219	896	843	1203	876	784	526	1118	1878	1228	414	672	12740

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		* * * * * * * * * * * * * * * * * * *	本本文本文本文本文本文本文本文本文本文本文本文本文本文本文本文本文本文文文文文本文文文文	東京 東京 東京 東京 東京 東京 東京 東京 東京 東京	(*************************************	**************************************	**************************************	**************************************	(*************************************	*****	AS OF SE RUN JANUARY REPORT G2	SEPTE VUARY 52	SEPTEMBER 190 1RY 06, 199 PAGE
	0CT 87	NOV 87	DEC 87	JAN 88	# 88 88	MAR 88	APR 88	MAY 88	00N 88	30L 88	AUG 88	SE 88	FY TOTAL
OFFICERS TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT H	104 1	102 4 1	71 1	89	75 2 1	30	70	2 1 2	73	1,1	123	75	997 14 11
RET CAT	N	8	12	ω	14	4	2,	23	Ħ	-	0 E	'n	154
TRAINING RET CAT X UNKNOWN TOTAL	108	130	86	6	85	85 75	46	711	80	43	155	82	1176
ENLISTED TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M TRAINING RET CAT M	ក ក ស ស ឋ	529 2	547 2 3	479 3	620	876 9	795 12 3	900 8 11	69 4	599 1 3	793 2 10	65 8 8 8	8010 46 61
CAT CAT CAT	22	13	0	'n	23	52	23	85 80 80 80 80 80 80 80 80 80 80 80 80 80	ઝ	••	22	Ħ	195
TRAINING RET CAT Q TEAINING RET CAT P TRAINING RET CAT X UHKNOWN	243	261	216	232	261	272	242	245	207	170	307	264	2920
TOTAL	797	808	770	723	506	1189	1075	1196	919	782	1134	935	11232
**** UNKNOWN	INDIVIDU DO NOT H	IALS WHO	INDIVIDUALS WHO HAVE TRANSFERRED INTO SELECTED RESERVE BUT DO NOT HAVE A SELECTED RESERVE TRAINING/RETIREMENT CATEGORY	NSFERRED ESERVE T	INTO SE	LECTED R	IESERVE B ENT CATEG	UT					

PAGE 222 REPORT G2

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER			**************************************	**************************************	**************************************	**************************************	**************************************	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	AS OF SEI RUN JANUARY REPORT G2		SEPTEMBER 1988 NRY 06, 1989 PAGE 6
	0CT 87	NOV 87	DEC 87	88 88	7. 8.8 8.8	MAR 88	APR 88	MAY 88	NUS 88	JUL 88	AUG 88	SEP 88	FY TOTAL
OFFICERS													
TRAINING RET CAT A	46	85	69	63	81	86	7.7	86	88	78	58	96	1014
RET	m	8	Ħ		-	1	m				M	m	19
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT N	129	67	57	35	33	18	35	50	43	98	70	87	710
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P													
RET CAT	N			-4		m		-		-	8		10
UNKNOWN					~								
TOTAL	231	154	127	66	117	120	115	149	132	166	159	186	1755
ENLISTED													
TRAINING RET CAT A	568	247	797	595	704	1206	1248	086	161	165	716	897	9534
RET CAT	14	21	15	50	20	21	56	30	19	15	19	19	239
TRAINING RET CAT B	65	56	83	65	27	54	13	52	61	41	65	78	652
RET CAT						<b>-</b>						н	2
TRAINING RET CAT F	30	50	16	54	21	45	38	32	45	15	51	33	367
RET	190	129	268	179	242	290	222	185	227	140	232	186	2490
NHONNA							н	-	N		٦		Ŋ
TOTAL	867	811	1179	867	1014	1587	1548	1280	1142	702	1078	1214	13289

\*\*\*\* UNKNOWN - INDIVIDUALS WHO HAVE TRANSFERRED INTO SELECTED RESERVE BUT
DO NOT HAVE A SELECTED RESERVE TRAINING/RETIREMENT CATEGORY

DEFARTHENT OF DEFENSE DEFENSE MANFOVER DATA CENTER		* * * * * * * * * * * * * * * * * * * *	* SUITALRY OF GAINS BY TAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	* Z * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	**************************************	**************************************	X X X X X X X X X X X X X X X X X X X	**************************************	* * * * * * * * * * * * * * * * * * *	AS OF RUN JANU REPORT G2	⋖	SEPTEMBER 1988 RY 06, 1989 PAGE 7	m a b
	9007	NOV 87	DEC 87	JAN	FEB 88	MAR 88	APR 88	MAY 88	88	38 88	AUG 88	SEP 88	FY TOTAL	
OFFICERS														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M TRAINING RET CAT M	1903 12 9	1607 27 10	1644 18 6	2051 14 11	1709 41 9	2017 30 7	1905 19 8	1660 19 8	1829 35 11	1704 25 13	1699 37 19	2205 37 19	21933 314 130	
TEAINING RET CAT B TEAINING RET CAT R TRAINING RET CAT W	170 3	96 20 2	382 28 4	282 12	194 6 1	349 20 1	366 11 3	213 15 5	536 9	229 14 2	226 20 4	350 27 4	3093 185 33	
TRAINING RET CAT F TRAINING RET CAT Q	N	83	12	αĵ	14	228	83	43	38	7	41	45	506	
RST CAT	43	40	34	95	51	32	53	172	230	194	254	104	1229	
UPEKNOSTA					-		-						8	
TOTAL	2144	1825	2128	2425	2026	2684	2390	2135	2392	2188	2300	2788	27425	
ENLISTED														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M TEAINING RET CAT T	7053 9 22 185	9175 9 35 263	9912 22 29 175	9642 9 37 131	10712 13 34 132	13708 26 41 161	12879 29 44 132	13671 23 52 135	11163 42 40 125	8836 65 27 108	8388 45 42 129	15972 56 43 736	131111 348 446 2412	
TEAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	80 85	102	224	112 161 2	98 155	139 54 3	133 66 3	141	193 72 2	118 91 2	154 83 2	149 237 7	1643 1423 22	
TEAINING RET CAT G TRAINING RET CAT Q TPAINING RET CAT P TRAINING RET CAT X	962 18 2960	954 23 3677	644 25 5250	1668 19 6439	1416 25 6673	1446 27 7338 82	1442 25 5937 68	1947 23 5896 56	2771 8 3710 80	1750 10 4343 92	1373 17 4554 72	1419 29 7615 67	1779 <i>2</i> 249 64392 517	
UNKNOWN		<b>-</b>	ч	m	œ	8	9	81	N	7	Φ.	3	57	
TOTAL	11375	14420	16471	18223	19266	23027	20764	21995	18208	15449	14868	26334	220400	
**** UNKNOVIN -	UGIVIGHI	ALS WHO	INDIVIDUALS WHO HAVE TRAMSFERRED INTO SELECTED RESERVE BUT	MSFERRED	INTO SE	LECTED R	ESERVE B	5						

\*\*\*\* UNKNOWN - IMDIVIDUALS WHO HAVE TRAMSFERRED INTO SELECTED RESERVE BUT DO NOT HAVE A SELECTED RESERVE TRAINING/RETIREMENT CATEGORY REPORT G2 PAGE 224

DEPARTHENT OF DEFENSE DEFENSE MANPOWER Data Center	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* T * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	**************************************	FRANSAC FRANSAC FRANSAC FRANKE	TION COI TION COI TON COI TVE TVE TVE TVE TVE TVE TVE TVE TVE TVE	**************************************	******		AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT G3 PAGE 1	SEPTEMBER 1988 JARY 06, 1989 3 PAGE 1	BER 1988 06, 1989 PAGE 1	∞ o →
OFFICERS	01	02	03	90	05	%	07	08 SUBTOT	M 1	W 2	æ	<b>4</b>	UNK TOTAL	TOTAL
NON-PRIOR SERVICE:	111	36	59	63	н			179						179

	;	5	3	5	}	3	5		•	<b>!</b>	2	•	,
NON-PRIOR SERVICE:	111	36	53	63	н			179					
PRIOR SERVICE:													
FROM CIVIL LIFE	9	∞	34	4		-1		53	-	<b>51</b>	ស		
FRCM ACTIVE DUTY	9	4	9					16		~			
FROM OTHER COMP	3060	424	434	63	16	6		4036	113	308	55	31	
FROM IRR/ING		11	98	18	4	~		199	œ	25	16	77	
FROM STANDBY RES													
REENL GAIN													
OTHER	8	4	∞	7	-	-		18	1		7		
FROM ENL TO OFF	983	6	4	-				166	128	56	2		
TOTAL	4057	556	584	88	21	13		5319	251	408	80	45	
TOTAL OFFICER GAINS	4168	592	613	06	<b>5</b> 5	13		2498	251	408	80	45	

UNK TOTAL	37406		2796	7030	22747	0777		544	615	59	38201	75607
£9						m					4	4
₩ 8					19	39		-	9	н	99	99
£7			27	m	163	158		ø	56	Ŋ	390	390
E6			235	23	824	999		53	61	0	1845	1845
ES	113		1318	1097	5778	1557		152	190	12	10104	10217
£4	4		882	4815	9895	1426		216	183	N	17419	17423
E	4495		177	737	3200	381		63	62		4620	9115
E2	1402		109	186	2227	189		38	54		2803	4205
E1	31392		643	169	059	23		37	33		056	32342
ENLISTED	NON-PRIOR SERVICE:	PRIOR SERVICE:	FROM CIVIL LIFE	FROM ACTIVE DUTY	FROM OTHER COMP	FROM IRR/ING	FROM STANDBY RES	REENL GAIN	OTHER	FROM OFF TO ENL	TOTAL	TOTAL ENLISTED GAINS

DEPARTMENT OF DEFENSE DEFENSE HANDOMER DATA CENTER

<b>斑斓斓斓斓斓斓斓斓斓斓斓斓飒飒飒飒飒飒飒飒飒飒飒飒飒飒飒飒飒飒飒飒飒飒飒飒飒</b>	AS OF	SEPTEMBER 1988	MBER	1988	80
* PROFILE OF GAINS BY TRANSACTION CODE BY GRADE	RUN JANUARY	ARY	06, 1989	1989	٥
<b>家城市场景景的 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏</b>	REPORT G3		PAGE		~
* SELECTED RESERVE					
<b>家家发展家家发展家庭发展或家庭的的,是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个</b>					
* ARMY RESERVE					
<b>宋张末家张家家张家家张家家张家家张家家张家家张家家张家家张家家张家家张家家张家家张</b>					

Color   Colo		ĸ ¥	***	*****	****	)ELEL ******	SELECTED KESEKVE ***********************************	FKVF ****	***************************************	*****	****	ĸ »				
CE   183   33   34   04   05   06   07   08   SUBTOT   N1   N2   H3   H4   UNK   T		èж	K K K		K K K	AR	1Y RESER	VE	K K K K	* * * * * * * * * * * * * * * * * * *	K K K	кж				
TCC: 183 33 33 93 04 05 05 05 07 05 8.08TOT H1 H2 H2 H3 H4 UNK TCC: 183 32 34 35 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		*	* * * *	** ** **	* * * * * *	* * * * *	** ** ** **	* * * *	* * * * * * * * * * * * * * * * * * * *	* * * * *	* * * * *	*				
LLFE   OFFICERS	01	05	03	40	95	90	01		UBTOT	W.1	¥2	<b>E</b> 33	<b>5</b>	Š	TOTAL	
Fig.	NON-PRIOR SERVICE:	183	E	m	•	8				260	8					262
FY 17 254 322 77 15 3 688 4 12 6 11 6 11 6 11 6 11 6 11 6 11 6 11	PRIOR SERVICE:	с п	α	<u>~</u>	α	-	۳			7	:	•	-			£ F
F 759 587 1284 860 444 200 3 1 4138 24 125 54 611  1345 431 687 222 88 36 2 2811 58 25 13 13 13  F 746 24 24 5 1281 88 36 2 2811 58 25 13 13 13  F 746 24 24 5 1241 571 256 5 1 8933 189 186 84 87  2996 1410 2469 1241 571 256 5 1 9193 191 186 84 87  E 1 67 259 1121 3928 41 111 17 61 13 15  F 944 2 1121 3928 41 111 17 61 13 15  E 194 351 2001 2355 1575 501 181 27 5 5  E 8 643 840 2925 1791 495 223 35 6  E 8 643 840 2925 1791 495 223 35 6  E 8 8 64 87  E 8 8 64 87  E 8 8 64 87  E 8 6 6 7010 21812 8446 2324 1029 216 42  E 8 8 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	TOTAL CIVIL CITY	17	256	322	٥ ٢	- ñ	? r			, a	<b>.</b> 7	٠ <u>٠</u>	4 4	-		, ,
F 759 587 1284 860 444 200 3 1 4138 24 125 54 61  F 746 24 25 12 128 36 446 200 3 1 4138 25 13 13 13  F 746 24 25 12 12 1 571 250 5 3 1 8933 189 186 84 87  S 3169 1443 2502 1250 573 250 5 1 9193 191 186 84 87  E 1 194 351 2001 2355 1575 501 181 27 25 15 15 14 14 14 14 14 14 14 14 14 14 14 14 14	ROM OTHER COMP	76	106	151	73	22	) «a			454	1 4	7 7	01	12		504
ES 1345 431 687 222 88 36 2 2811 58 25 13 13 13	FROM IRR/ING	759	587	1284	860	777	200	m	-	4138	54	125	54	61		4402
Figure 1346 431 687 222 88 36 2 2 2811 58 8 25 13 13 13 2 298 44 8 1 246 1241 571 526 5 1 1 9193 189 186 84 87 87 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	FROM STANDBY RES REEKL GAIN			<b>C4</b>						~						0
F 746 24 5 1 1 1 1 777 78 8 7 7 7 7 8 8 7 7 7 7 8 8 7 7 7 7 8 8 7 7 7 7 8 8 7 8 7 8 7 8 8 7 8 7 8 8 7 8 8 7 8	CTHER	1345	431	687	222	88	36	8		2811	58	52	13	13		2920
S 3169 1410 2469 1241 571 250 5 3 1 8933 189 186 84 87  E	PECH ENL TO OFF	746	24	អា	-	-				777	78	80				863
S         3169         1443         2502         1250         573         250         5         1         9193         191         186         84         87           E1         E2         E3         E4         E5         E6         E7         E8         E9         F9         F8         F9         F8         F9         F8	TOTAL	5986	1410	5469	1241	571	250	'n	-	8933	189	186	48	87		9479
E 194 351 2001 2355 1575 501 181 27 5 6 7 7 7 7 7 7 7 7 7 7 7 8 7 7 105 1 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	TOTAL OFFICER GAINS	3169	1443	2502	1250	573	250	Ŋ	-	9193	161	186	78	87		9741
E 1946 1121 3928 41 111 11 61 13 15 E8 E9																
E 194 2 351 2001 2355 1575 501 181 27 6 1 13 15  F 43 205 1393 7110 1783 251 35 147 6 2  ES 22 43 97 82 33 17 6 2  ES 32 43 97 82 33 17 6 2  ES 1 43 84 1026 571 147 29  L 8 18 43 30 17 2 2  ES 1 43 840 2925 1791 495 223 35 6  NS 25745 5179 10938 21853 8557 2341 1090 229 57	ENLISTED	£1	E2	m M	E &	E5	E 6	£7	В 8	E9					× S	TOTAL
E DUTY	NCH-PRIOR SERVICE:	24642	1121	3928	4,	111	11	61	13	15						30249
194         351         2001         2355         1575         501         181         27         5           43         205         1393         7110         1783         251         35         1         2           5         22         43         710         1783         251         147         29         101           365         2829         2715         9280         3184         1026         571         147         29         20           1         8         18         43         30         17         2         20         <	PRIOR SERVICE:															
43     205     1393     7110     1783     251     35     1     6     2       5     22     43     97     82     33     17     6     2       365     2829     2715     920     3184     1026     571     147     29       1     8     18     43     30     17     2       195     643     840     2925     1791     495     223     35     6       803     4058     7010     21812     8446     2324     1029     216     42       25745     5179     10938     21853     8557     2341     1090     229     57	FROM CIVIL LIFE	194	351	2001	2355	1575	501	181	27	Ŋ						7190
5 22 43 97 82 33 17 6 2 365 2829 2715 9280 3184 1026 571 147 29 2 1 1 1 8 18 43 30 17 2 195 643 840 2925 1791 495 223 35 6 803 4058 7010 21812 8446 2324 1029 216 42 25745 5179 10938 21853 8557 2341 1090 229 57	ROM ACTIVE DUTY	43	205	1393	7110	1783	251	35	-							10821
365 2829 2715 9280 3184 1026 571 147 29 20  2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1	RON OTHER COMP	'n	25	43	6	85	33	17	9	2						307
1 8 18 43 30 17 2 35 6 195 643 840 2925 1791 495 223 35 6 803 4058 7010 21812 8446 2324 1029 216 42 25745 5179 10938 21853 8557 2341 1090 229 57	ROM IRRZING	365	2829	2715	9230	3184	1026	571	147	53						20146
1 8 18 43 30 17 2 35 6 195 643 840 2925 1791 495 223 35 6 803 4058 7010 21812 8446 2324 1029 216 42 25745 5179 10938 21853 8557 2341 1090 229 57	ROH STANDEY RES			,	~ ;	-	<b>-</b>									3
195 643 840 2925 1791 495 223 35 6 803 4058 7010 21812 8446 2324 1029 216 42 25745 5179 10938 21853 8557 2341 1090 229 57	MINE GATIN	-	α ,	87	t M	30	11	7								119
803 4058 7010 21812 8446 2324 1029 216 42 25745 5179 10938 21853 8557 2341 1090 229 57	OTHER FROM OFF TO EML	165	643	840	2925	1791	564	223	35	۵						7153
25745 5179 10938 21853 8557 2341 1090 229 57	TCTAL	803	4058	7010	21812	8446	2324	1029	216	45						45740
	TOTAL EMLISTED GAINS	25745	5179	10938	21853	8557	2341	1090	229	57						75989

PAGE 226 REPORT 63

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	* *	**	***** PROFI	****** LE OF G	KKKKKK AINS BY	KKKKKKK TRANSA:	**************************************	*****	**************************************	* * * * * * * * * * * * * * * * * * * *	AS OF	JANUA	PTEM	BER 1988 06, 1989	es 0.
DATA CENTER	ж ж ж ж	** ** **	* * * * * * * * *	* * * * * *	***** SELEC	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	*****	** ** ** **	米本米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米	* * * * * *	REPO	REPORT G3	o.	PAGE	M
	* *	***	****	****	XXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	*****	****	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	****					
	ж ж : ж	* * *	***	* * * * * *	* * * * * * * * * * * * * * * * * * *	**************************************	***	***	《《宋本本》,《宋本本》,《宋本本》,《宋本本》,《宋本本》,《宋本本》,《宋本本》,《宋本本》,《宋本本》,《宋本本》,《宋本本》,《宋本本》,《宋本本》,《宋本本》,《宋本本》,《宋本本》,《宋本	* * * * * * * * * * * * * * * * * * * *					
OFFICERS	10	05	03	4	90	90	07	08 80	08 SUBTOT	W1	¥2	M3	¥	XNO	TOTAL
NOM-PRIOR SERVICE:															
PRICE SERVICE: FROM CIVIL LIFE															
FROM ACTIVE DUTY	55	21	89	20		7			186				<b>æ</b> '	319	509
FROM DENCING FROM STANDBY RES	169	301	1563 27	751 16	1060	643			4287 54		ιΛ	m	10	m	4308
OTHER OTHER FROM ENL TO OFF	749	170	1112	223	£4	œ			2305		34	<b></b>		286	5626
TOTAL	973	565	2791	1010	1112	452			6832		39	4	14	809	7497
TOTAL OFFICER GAINS	973	765	2791	0101	1112	452			6832		39	4	14	809	7697
ENLISTED	E3	E2	E3	£4	53	E6	£7	E8	E9					NN	TOTAL
NON-PRIOR SERVICE:	630	66	2167	5652	3547	1550	<b>5</b> 5		1					80	10617
PRIOR SERVICE: FROM CIVIL LIFE															
FROM ACTIVE DUTY	7	18	1689	2721	793	111	11	-	н						5358
FROM IRR/ING FROM STANDBY RES	608	467	3410	4850	2774	669	171	84	11					7	13045
REENL GAIN OTHER FROM OFF TO ENL	940	115	51	114	399	22	8 3 3	14	4						301 2211
TOTAL	1555	909	5339	7913	4081	1079	273	63	22					-	20926
TOTAL ENLISTED GAINS	2135	669	7506	10412	7628	5629	317	63	23					81	31543

DEPARTMENT OF DEFENSE DEFENSE	ж ж ж	* * * *	PROFIL	KXXXXX	**************************************	TRANSAC	K*****	********* )E BY GR	******	* * :	AS OF RUN J	ANU	SEPTEMBER 1988 ARY 06, 1989	1988 1989	
DATA CENTER	* *	***	****	****	,这是这个人,我们是这个人,我们也是这个人,我们也是这个人,我们也是这个人,我们也不是这个人,我们就是这个人,我们也是这一个人,我们也不是一个人,我们也不是一个人,我们也不是一个人,我们也不是一个人,	MANAKKKKKKKKKKK SELECTED RESERVE	***** RVE	K X X X X X X X X	**	* * ;	2	3	É		
	* *	***	***	***************	《有我就就来来就就来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来	CANANANA CORPS RE	***** SFRVE	水 水 水 水 水 水	**************************************						
	**	**	* * * * *	***************	《大龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙	**************************************	**************************************	***	K K K K K	(					
OFFICERS	01	02	80	40	92	90	07	08 SUBTOT	3101	M1	¥ 2	W3	<b>4</b>	L SNK →	TOTAL
MON-PRIOR SERVICE:															
PRIOR SERVICE:															
FROM CIVIL LIFE	•	16	31	4	4				61				8		£3 ·
FROM DITHER COMP	)	?	; -						-		;	:			- u
FROM IRR/ING	4	179	364	130	113	47			837	m	23	<b>5</b>	<b>2</b>		040
FROM STANDBY RES REENL SAIN									-						-4
OTHER FROM ENL TO OFF	Φ		<b>→</b>						4 0	ω.					11
TOTAL	19	195	397	134	117	47			606	11	23	14	50		716
	:		,	ř		27			606	11	23	14	20		716
TOTAL OFFICER GAINS	16	195	39.1	134	11	ì				1					
ENLISTED	£1	£2	E3	£4	ES	E6	£7	£8	E9					CNK	TOTAL
NON-PRIOR SERVICE:	6519	1882	-												8402
PRIOR SERVICE:	-	α	7,4	331	929	120	16	~							981
FROM CIVIL LIFE FROM ACTIVE DUTY	ł M	, «	17	46	38	11	3	-							128
FROM OTHER COMP			6	36	32	55	m ;	!	۰						3006
FROM IRR/ING	0	55	675	1348	626	197	7.	7	o						
FROM STANDBY RES		-	4	21	34	m		8							6.5 6.5
OTHER SPON OFF TO FM	'n	ហ	11	15	7	m		~							ř
TOTAL	18	77	783	1800	1176	358	56	54	œ						4338
TOTAL ENLISTED GAINS	6537	1959	784	1800	1176	358	56	54	ω						12740

PAGE 228 REPORT G3

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	* * * * *	# # # # # # # # # # # # # # # # # # # #	* II	**************************************	RAMENENENENENENENENENENENENENENENENENENEN	**************************************	TION COL		**************************************	****	AS OF RUN . REPORT	JANUA F G3	7 T E	BER 1988 06, 1989 PAGE 5	
OFFICERS	0	05	93	4	92	90	07	OS SUBTOT	втот	¥ 1	¥2	M3	<b>5</b>	N	TOTAL
NON-PRIOR SERVICE:	0,4	21	15	N					78						78
PRIOR SERVICE: FROM ACIVIL LIFE FROM ACIVIC DUTY FROM OTHER COMP FROM IRKING FROM STANDBY RES BFRM. GAIN.	6 W W	13	27 46 336	10 5 76	10	~			55 69 552						552 522
OTHER FROM ENL TO OFF	410	10	8						422						452
TOTAL	565	86	411	92	::	-			1098						1098
TOTAL OFFICER GAINS	534	110	426	56	::	٦			1176						1176
ENLISTED	ដ	E 2	E3	73	ដ	56	£7	E8	£9					UNK	TOTAL
NON-PRIOR SERVICE:	2474	435	915	m	ıΩ										3832
PRIDR SERVICE: FROM CIVIL LIFE FROM OTHER COMP FROM IRRAING	6 9	19 101 45	101 791 180	1145 941 1489	558 394 728	29 28 77	27	1 4	~ ~						1868 2256 2557
FROM STANDBY RES REENL GAIN OTHER	10	m	56	372	279	19	~	m							714
TOTAL	55	168	1098	3947	1964	153	35	œ	٨						7400
TOTAL ENLISTED GAINS	5466	603	2013	3950	1969	153	35	ω	N						11232

激素液浆液水液液液液液液液液液液液液液液液液液液液液液液水液液液液液液液液液液液	激素水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水
<b>东班市市市场的 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏</b>	<b>光光光光光光光光光光光光光光光光光光光光光光光光</b> 光
*	SELECTED RESERVE
<b>果果安徽家果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果</b>	<b>项家政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政</b>
ж	AIR FORCE RESERVE

DEPARTMENT OF DEFENSE	×	(*************************************	*****	*****	*****	***	東京東京東京	***	郑斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯	**	AS OF	SEP	SEPTEMBER 1988	1988	
DESTENSE MANDOMER	ж х	7	PROFIL	E OF G	AINS BY	TRANSAC	PROFILE OF GAINS BY TRANSACTION CODE BY GRADE	DE BY G	* PROFILE OF GAINS BY TRANSACTION CODE BY GRADE *	* * * * * * * * * * * * * * * * * * *	RUN JANU	ч.	06, 1	1989	
7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7	Ŕ ××	K K K K K K K K K K K K K K K K K K K	K K K	K K	SELECT	SELECTED RESERVE	RVE	K K K K K K K K K K K K K K K K K K K	**************************************		No.	3			
	* *	***	****	****	A ************************************	·京市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市	*************************************	東京東京東京	旅客发展旅游旅游旅游旅游旅游旅游旅游旅游游游游游游游游游游游游游游游游游游游游游	* *					
	: # : #	****	****	XXXXXX	*	* * * *	***	***	家家被采取家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家	* * *					
OFFICERS	01	05	03	70	90	90	07	08 SU	SUBTOT	14	¥2	H3	5	UNK TO	TOTAL
NON-PRIOR SERVICE:	<b>3</b> 8	53	95	11	m				179						179
PRIOR SERVICE: FROM CIVIL LIFE	~	m	50	•0	н				32						32
FROM ACTIVE DUTY	~;	27	198	39	77 (	m ·			274						274
FROM OTHER CORP FROM IRR/ING	71	105	183	78	22	1 61			168 481						168 481
FROM STANDRY RES	. 0	19	364	49	56	•			481						481
REENL GAIN OTHER					-				7						-
FROM ENL TO OFF	137	7							139						139
TOTAL	255	174	811	227	80	56			1576					••	1576
TOTAL OFFICER GAINS	339	203	857	244	83	59			1755					-	1755
ENLISTED	E1	E2	<b>E</b>	£4	ES	E6	£7	E8	63				5	UNX T	TOTAL
NON-PRIOR SERVICE:	915	192	1759	-	30	-								•	2898
PRIOR SERVICE:	,	;	į		!	;	;	•						•	į
FROM CIVIL LIFE	٥	18	138	1249	1435	111	× ;	<b>→</b>							9/67
FROM ACLIVE DOLY	4	2 0	65.7 80	307	200	126	? O	00	~					•	1036
FROM IRR/ING	. ru	7	134	2747	581	172	25		m					•	3742
FROM STANDBY RES		7	20	56	59	15	ιŲ	m	7						66
REENL GAIN	•	⊶ .	- r	61 6	36	<b>.</b> 0 1	<b></b> 1								<b>3</b> 1
FROM OFF TO ENL	4	-1	า	<b>~</b> ~	7 P	·	n	-							1 U 1
TOTAL	16	100	611	5935	3102	477	123	50	,					ĭ	10201
TCTAL ENLISTED GAINS	931	292	2370	5936	3132	478	123	50	7					<b>=</b>	13289

PAGE 230 REPORT 63

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	* *	* * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	**************************************	KKKKKK AINS BY KKKKKK SELEC	**************************************	**************************************	N K K K K K K K K K K K K K K K K K K K	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	# # # 3 # # # 3		JANUA T G3	PTER	SEPTEMBER 1988 .RY 06, 1989 PAGE 7	80 F
	* * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * *	* * * * * * * * * * * * * * * * * * *			有有利的现在分词 化苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基	* * * * * * * * *					
OFFICERS	01	05	ន	8	95	%	02	88	08 SUBTOT	W	Š.	E M	4	UNK	TOTAL
NON-PRIOR SERVICE:	418	119	123	30	vo				969	N					698
PRIOR SERVICE: FROM CIVIL LIFE FROM ACTIVE DUTY FROM OTHER COMP FROM IRRING FROM STANDBY RES	42 89 3267 1003	28 335 635 1249 21	99 692 968 3492 393	28 146 252 1837 80	2 25 70 1646 35	4 7 711 6	м	-	203 1294 5211 9942 537	12 4 127 35	16 14 322 208	65 87 87	43	319	237 1644 5768 10375
REENL GAIN OTHER FROM ENL TO OFF	2096	605 45	1808	447	133 1	45	Ν.		5136 2344	59 214	59 37	16	13	286	5569 2597
TOTAL	8784	2918	7463	2792	1912	792	Ŋ	-	24667	451	656	182	163	608	26727
TOTAL OFFICER GAINS	9202	3037	7586	2822	1918	792	ហ		25363	453	929	182	163	809	27425
ENLISTED	ដ	m Ci	E	E¢	RS	E6	£7	E 8	Б					Z	TOTAL
NON-PRIOR SERVICE:	66872	5131	13265	2548	3806	1568	105	13	16					80	93404
PRIOR SERVICE: FROM CIVIL LIFE FROM ACTIVE DUTY FROM OTHER COMP FROM IRK/ING FROM STANDBY RES REENL GAIN OTHER FROM OFF TO ENL TOTAL EVLISTED GAINS	258 222 655 1010 48 1174 3367	505 536 2313 3581 3581 51 818 7806	2484 4862 3512 7315 20 163 1105 1105	5962 17210 11827 19651 34 785 3354 58826	5322 4657 7072 8722 34 642 2405 19 28873	996 466 1084 2758 13 96 813 10 6236	247 63 249 1023 6 16 335 5 1944	31 233 337 337 337 410	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6						15811 28020 26755 1 44379 114 1807 10072 38 1 126996

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

PROFILE OF GAINS BY RACE/SEX/MENTAL-GROUP ARMY NATIONAL GUARD - ENLISTED SELECTED RESERVE

SEPTEMBER 1988 JARY 06, 1989 4 PAGE 1 AS OF SEPT Run January Report G4

232 PAGE 8 REPORT

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1988
RUN JANUARY 06, 1989
REPORT G4 PAGE 2 ARMY RESERVE - ENLISTED SELECTED RESERVE

ž --TOTAL---2487 2344 2795 8 ш Σ - 8 9 -ᄗ ---NKNONNO-Š ш Σ OTHER---F UNK 115 128 165 Σ r UNK £ F UK --WHITE--Σ

10851 7206 9626 3640

45740

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	SE		** ** ** ** **	* 4	******	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXX	E/SEX/ME	**************************************	* * * * * * * * * * * * * * * * * * *			AS OF SERUN JANUARY	PTEM	EER 1988 06, 1989 PAGE 3	
DATA CENTER			* * * * * * * * * * * * * * * * * * *	次	* * * * * * * * * * * * * * * * * * *	NACUS   CALLY   X X X X X X X X X X X X X X X X X X	**************************************	######################################								
	Σ	WHITE		Σ	BLACK	T01	E	-OTHER F UNK	101	Σ.	F UNK	101	I	-TOTAL		1 5
NON-PRIOR SERVICE																
	212	00	707	4	•	ın	7	•	11	-		1	324	44	,	421
1 :		350 350	1604	, r	30	96	8	'n	32	N		~	1343	394	17	737
`		145	182	7	27	20	16	9	56	-			509	169	•	678
		87	492	108	55	163	ζŞ	4	53	-		-4	539	146	•	685
		<b>1</b>	4	N	<b>~</b>	m							n	u		•
ED			6	673	,	080	218	35	252	25	м	υ 89	2609	966	ž	7089
CAKNOMA TOTAL 74	7411 1	1464	8875	1046	280	1326	296	52	353	9	m	63	8813	1804	10(	10617
PRIOR SERVICE																
M	399	47	965	0	2	11	7	-	∞		7	7	415	101	-• ,	516
		766	4960	245	84	329	129	54	153	37	6	46	4605	883	ĬŇ .	5488
4.		955	3522	389	115	504	106	20	126	41	12	53	3612	593	J i	202
	3518	309	3827	1070	208	1278	217	59	546	77	Ŋ,	85	4882	1,	n -	0400
	1093	38	1131	570 1	23	593 1	102	~ ~	104	4	<b>-</b>	ž,	9081	1 0	•	, r
TED			ı				;	:	ć	:	ŗ	17.6	2366	421	ř	4607
UNKNOWN 22 TOTAL 14E	2273 14563	518 2174	2796 16737	309 2593	66 498	3091	641	87	728	315	55	370	18112	2814	20.	50926
TOTAL GAINS																
		6	6	1.2	,	4	77	v	19	-	<b>-</b>	8	739	198		937
	11/	107	006	3 6	. 201	7 7 7	1 0	2 0	188	39	•	87	5948	1277	7	7225
77		27.50	6104	2 6 6 7	142	574	122	0 PM	152	45	12	5	4121	762	4	4883
	0 0 0 0 0	9 6	6310	1178	263	1441	242	33	275	78	r.	83	5421	269	9	6118
n)	3763	0 6	1121	1170	207	100	102	~	104	41		45	1811	99	-	877
	5 in	ĥ	1	,	;		1	i e4	-				9	-		7
NOT TESTED 72	7266	1320	8586	1141	223	1364	298	44	345	174	30	504	8879	1617	01	10496
		3638	25612	3639	778	4417	937	144	1081	375	28	433	26925	4618	E E	543

PAGE 234 REPORT 64

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1988
RUN JANUARY 06, 1989
REPORT G4 PAGE 4 

	HM		ITE	1	1	BLACK-		1	0THER-	; ; ;	1	- UNKNOPAN-		1	TOTA!	1	
	Σ	L.		T0T	Σ	AND XX	101	Σ	AND AND	тот То	Σ	F GNK	101	Σ	ıL	CNK	T0T
NON-PRIOR SERVICE	ICE														*		
H	561	Ø		569	16		19	31	Т	32				611	0		620
II	3209	59		268	331	19	350	263	ω,	271				3803	86		7889
A-III	1390	41		431	398	56	454	173	4	182				1966	17		2037
III-B	1090		7	1090	487		487	229		529				1806	H •		1806
λi	6			6	m		M	2		٧				14			14
V NOT TESTED																	ı
UNKNOWN	32			32	~		64	2		2				36			36
TOTAL	6291	108	9	6629	1240	45	1285	705	13	718				8236	166		8402
PRIOR SERVICE																	
н	85	6		56	m	N	'n	~		~				06	11		101
11	765	102		867	67	0	76	37	3	7 7				869	115		786
A-III	379	67		955	90	46	136	36	٥	45				505	122		627
III-B	461			461	237		237	99		99				764			764
۱۸	19	<b></b> 4		62	38		38	16		16				115	-1		116
>	'n			ιΩ				7		-				•			9
NOT TESTED																	
UNKNONN	1248	128	-	1376	221	28	546	106	7	113	2		8	1577	163		1740
TOTAL	3004	307	M	311	959	85	741	564	20	234	~		~	3926	412		4338
TOTAL GAINS																	
н	949	17	,	993	22	N	54	33	-	34				701	20		721
II	3974	161	4	135	398	28	456	300	12	312				4672	201		4873
A-III	1769	108	7	877	488	72	560	214	13	227				2471	193		2664
111-8	1551		<b>⊣i</b>	551	724		724	295		295				2570			2570
Ν	20	~		7.1	41		41	18		18				129	~		130
> 0	w			rλ				7		~				9			9
NOT TESTED	•		•	;	ļ	•			ı								
UNKNOWN	1280	827		1408	223	58	251	108	7	115	~		8	1613	163		1776
IGTAL	6626	415	20	710	1896	130	2026	696	33	1002	2		23	12162	578	-	12740

DEPLITMENT OF DEFENSE DEFENSE MANPOWER PLIN CENTER

PROFILE OF GAINS BY RACE/SEX/MENTAL-GROUP SELECTED RESERVE

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT 64

PAGE 236 REPORT 64

895 5135 2379 2391 111 115

135 954 483 474 14 22

760 4181 1896 1917 97 93

25 168 113 128 8

5 18 18 21 18

20 133 95 107 7

18 296 300 444 17

2 8 8 7 8 8 1 8 8 9 1 8 8 9 8 1 8 8 9 8 1 8 8 9 8 1 8 8 9 8 1 8 9 8 1 8 9 1 8

13 214 211 298 15 15

852 4671 1966 1819 86 108

125 837 376 307 11

727 3834 1590 1512 75 89

I II III-A III-B

147

19

128 5317

305

36

160

11 531

131

18 887

113 5517

NOT TESTED

NECKORE

TOTAL

TOTAL GAINS

206

25 2107

181 9125

649

80

369

1 328

11 764

189 9691

24 1659

NOT TESTED

CNENOUR TOTAL

7

٠

*********** AS OF SEPTEMBER 1988	* JUN JANUARY 06, 1989	********* REPORT G4 PAGE 6	ж	*******	ж	宋本宋京宋末末末末末末 宋 元 元 元 元 元 元 元 元 元 元 元 元 元 元 元
<b>郑斯斯米斯斯米米州南部罗斯斯米州 医克克克氏  医克克克氏征 医克克克氏征 医克克克氏征 医克克克氏征 医克克克氏征 医克克氏征 医克氏征 医</b>	PROFILE OF GAINS BY RACE/SEX/MENTAL-GROUP	<b>建筑筑筑筑筑水水流流流流流水水水水水水水水水水水水水水水水水水水水水水水水水水</b>	SELECTED RESERVE	<b>发展被激素的现在分词 医克里斯氏性 医克里斯氏性 医克里斯氏性 医克里斯氏氏征 医克里斯氏氏征 医克里斯氏征 医克里斯氏氏征 医克里斯氏氏征 医克里斯氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里斯氏征 医克里氏征 医克氏征 医克氏征 医克氏征 医克里氏征 医克里氏征 医克氏征 医克氏征 医克里氏征 医克里氏征 医克氏征 医克氏征 医克氏征 医克里氏征 医克里氏征 医克氏征 医克氏征 医克氏征 医克氏征氏征 医氏征 医氏征 医克里氏征 医克氏征 医克氏征 医克氏征 医克氏征 医克氏征 医克氏征 医克氏征 医克</b>	AIR FORCE RESERVE - ENLISTED	按准加州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州
ENSE	DEFENSE MANPOWER	DATA CENTER				

	1	T T H23	1 1 1 1 1	1	770 10			107070		- MANON VINIT	70,70		1	14.64		
	£	FUN	UNK 101	Σ	F UNX	101	Σ		UNK TOT	F	X X	T0T	Œ	<u>.</u>	UNK N	101
NON-PRIOR SERVICE	CE															
н	96	36	132	4		īŪ	61	-	m				102	38		140
II	625	209	834	109	78	187	56	17	46				763	304		1067
A-III	322	133	455	140	109	546	57	11	35				486	253		739
3-111	316	145	458	564	158	425	22	16	38				602	316		918
٨١	~1		~4		1	7	~		٦				2	-		M
^	m	'n	∞				н						• •	Ŋ		0
NOT TESTED									1					ı		•
CNCHORM	16	Ŋ	21	1		-							17	ιΩ		22
TOTAL	1379	530	1909	518	347	865	79	45	124				1976	922		2898
271/2010																
TALOR SENVICE																
H	563	122	685	12	œ	20	0	m	12				584	133		717
11	2314	653	3467	251	115	366	135	20	155				3200	788		3988
III-A	1460	376	1836	289	113	405	134	21	155				1883	510		2393
111-B	1463	272	1735	461	136	597	132	20	152				2026	428		5484
١٨	145	27	172	63	12	75	12	7	13				220	0,5		260
>	43	18	61	10	m	13	23	2	25				76	23		66
NOT TESTED																
CHENOLIN	318	74	392	36	14	50	Ŋ	m	ω				359	91		450
TOTAL	6806	1542	8348	1122	401	1523	450	70	520				8378	2013		10391
TOTAL GAINS																
н	629	158	817	16	6	25	11	4	15				989	171		857
H	3439	862	4301	360	193	553	164	37	201				3963	1092		5055
Ø-111	1782	209	2291	456	222	651	158	32	190				2369	763		3132
3-111	1779	414	2193	725	567	1019	154	36	190				2658	744		3405
ΙΛ	146	27	173	63	13	76	13	-	14				222	41		263
>	46	53	69	10	m	13	57	7	56				80	80		108
NOT TESTED																
CHKNOWN	334	79	413	37	14	51	7	M	89				376	96		472
TOTAL	8185	20.72	10257	1640	748	2388	529	115	559			-	10354	2935		13289

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

SELECTED RESERVE

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT G4 PAGE 7

101		4682	30128	19396	26834	4806	70	103	7385	93404		10909	32312	20564	25374	7977	276	42	29685	126996		15591	62440	39960	52208	12603	346	182	37070	220400
CN CN K			-							-		-	н						8	4		-	N						7	Ŋ
u.	•	638	4720	3730	4707	34	10	œ	1033	14880		1903	4537	3068	2867	220	47	4	3318	16025		2541	9257	6798	7574	314	57	13	4351	30905
Σ		404	25407	15666	22127	4772	9	95	6352	78523		5006	27774	17496	22507	7517	229	74	26365	110967		13049	53181	33162	44634	12289	289	169	32717	189490
101		8	10	7	7				58	79		06	51	99	100	65			2134	2488		92	61	1,1	102	65			2192	2567
SK			~							-		7							-	7		-	-						-	m
u.				m					m	9		17	11	13	11	7			418	472		17	11	16	::	N			421	478
Σ		8	6	J	2				55	72		72	9	21	63	47			1715	2014		74	65	55	91	47			1770	2086
101		158	1125	913	1367	333	3	66	564	4564		349	1126	1001	1511	585	34	41	1111	5758		507	2251	1914	2878	918	39	140	1375	10022
r GNK		27	83	189	69	m		α3	36	15		61	31	21	70	16	4	4	102	60		88	314	10	39	19	J	12	38	54
_																										_				
Σ		ï	6	7,	109	m		91		.,										5149			1937							
101		130	3032	4133	8694	1893	M		1017	18902		1864	2557	3538	1050	2925	41	-	5406	23455		1994	5589	7671	15784	4818	7	-	6423	42324
F)		25	63	1421	24	19			59	5156		118	80	19	115	120	9		784	4342		543	1583	340	939	139	9		876	8656
·															-					-										
_		Ä	213	2712	.09	18			õ	13746		13	18	26	57	28			46	19080			9005							32826
T0T		4392	25561	14343	16771	2580	62	*	6046	70159		8606	28578	15961	16673	4238	201	37	21034	95328		12998	54539	30304	33464	6818	263	41	27080	165487
X S													-							7			-1						-	~
I.L.		586	3534	2117	1814	12	10	:	830	2006		1307	3715	2015	1371	162	7.	5 -	2014	10602		1893	7349	4132	3185	154	47	-	2844	19505
Σ	ICE	3806	22327	12225	14957	831.V	525	7	5216	61156		7599	24862	13946	10100	9607	164	917	19019	84724 10602		11105	47189 7349	26172	30259	6554	216	40	24235	145830
	NON-PRIOR SERVICE		· .	III-A	3-111	1 >	· >	NOT TESTED	DIANDER CONTRACTOR	TCTAL	PRIOR SERVICE	-	· <u>-</u>	111-A	444		; >	MOT TESTED	UNKNOW	TOTAL	TOTAL GAINS	<b>6</b> -	II	T T T - A	111-8	ΛI	>	NOT TESTED	Unikachin	TOTA!

PAGE 238 REPORT 64

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

SELECTED RESERVE

AS OF SEPTEMBER 1988
RUN JANUARY 06, 1989
REPORT G5 PAGE 1

į	,	1	OFFICER	SS			1				ENLIST	ED			!
ARNG USAR L	~	USNR	USMCR	ANG	USAFR	USCGR	TOTAL	ARNG	USAR	USNR	USMCR	ANG	USAFR	USCGR	TOTAL
283		25	12	19	16		611	1654	712	333	79	125	81		2984
		Ŋ	-	01	2		54	223	55	16	777	115	31		255
		12	4	31	34		566	633	452	206	32	213	419		1955
		ø	M	11	ιΩ		992	591	623	84	14	66	36		1447
	Ĭ	508	132	54	506		1830	2074	4242	2748	618	586	1762		12030
		30	M	16	27		363	513	691	298	54	132	281		1969
		34	73	16			229	397	397	169	41	112			1116
		12	7	50	31		86	162	191	65	27	42	234		758
	M	92	37	-	7		652	278	128	351	81	-			839
253	M	30	52	12	72		897	1114	1575	1479	187	115	576		5046
	•	m	36	56	35		616	1031	893	451	200	304	238		3117
					1		9	19	33				7		59
	m	m		11	6		213	187	338	131	0	66	61		825
	_,			10	-		91	274	218	99	21	71	-		649
	11	6	38	36	51		733	812	2140	1270	506	113	282		4823
	Ä	9	Ø	54	21		398	1271	1271	328	108	279	200		3457
	2	_	m	16			257	264	589	156	54	107			1440
122	16		262	23			541	699	247	148	174	151	35		1721
	H	m	9	9			335	609	1008	136	35	9			1828
130	11	_	54	14	36		533	199	514	428	124	19	386		2270
88 88	Ä	m	m	17			64	302	253	164	∞	132	-		860
387	ō	0	16	31	84		717	146	1319	227	0,5	280	331		2943
	11	LC.	31	92	34		584	1002	1099	529	129	192	200		3451
166	Ñ	œ	12	48	18		493	1422	1618	716	131	227	148		4262
151	9	4	9	50	16		324	846	1245	301	23	135	135		2685
78	_	'n	~	45	23		328	659	219	136	23	159	164		1330
274	•	59	<b>43</b>	34	13		569	721	1007	515	118	549	193		2803
31		m	CI.	m	7		91	404	181	66	∞	33	~		727
82		7		11	10		152	230	263	114	16	52	85		733
15		m	m	ស	2		69	189	95	63	25	87	2		458
19		Ŋ	2	17	7		99	197	230	47	18	74	7		568
211	•	4	ហ	23	36		514	1005	1149	267	65	237	254		2977
		9	m	£,	12		117	459	260	96	11	93	55		945
249	Ä	22	33	50	54		1264	2227	5966	1055	201	474	197		7120
	41	4	10	22	18		557	246	1189	388	115	95	308		2841
16				ø	-		73	246	8	37		56	11		435
250 229 7	-	6	20	49	68		695	1097	1746	853	163	71	470		4400
	7	ď	m	28	28		450	772	718	121	37	180	151		1979
	23	н	13	9	11		223	802	568	255	55	73	86		1577

DEPARTMENT OF DEFENSE DEFENSE HANDOWER DATA CENTER

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT G5 PAGE 2

-	TOTAL	6002	843	687	1994	339	2913	6814	1458	3359	62	246	3688	2970	955	252	276	903	1068	126996
1	USCGR																			
	USAFR	248			279	7		955	223	98			318	142	m	-	m		380	10391
ED	ANG	289		112	65	32	185	273	78	124		92	195	111	76	65	71			7400
ENLISTED	USMCR	232	7	20	57		6	330	17	115			128	37	28		19		35	4338
	USNR	978		77	321	38	505	1048	<b>5</b> 8	916		30	620	567	140	22	95	603	71	20926
	USAR	2891	209	221	609	62	645	2243	468	1462		85	1680	1195	463	30	88		643	45740
	ARNG	1364	233	257	663	200	1488	1965	588	959	62	339	747	1191	245	134			193	38201
!	TOTAL	962	126	191	399	55	489	1276	226	954	œ	82	562	428	117	47	66	42	4467	26727
	USCGR																			
	USAFR	56			45		-	106	34	79			32	15		-	13		299	1576
RS	ANG	64		50	7	Ŋ	43	35	15	9		10	50	56	31	10	11			1098
OFFICE	USMCR	38		m	12		13	50	٦	22			18	9	ιΩ		4		-	776
	USNR	165		63	89	61	9/	197	12	258		ហ	124	30	9	m	6	42	3845	7497
1	USAR	319	100	99	146	9	118	608	7.1	665		18	256	175	30	2	57		280	6446
	ARNG	199	56	60	124	45	238	280	63	80	ø	67	112	173	45	31			45	6100
i	STATE	PENNSYLVANIA	PUENTO RICO	RHODE ISLAND	SCUTH CARCLINA	SOUTH DAKOTA	TENTESSEE	TEXAS	CTAH	VIRGINIA	VINCIN ISLAND	VERGORT	KASHINGTON	HISCONSIN	HEST VIRGINIA	WYOUTHS	OVERSEAS	SKIFS	CAKGOMA	TOTAL

REPORT GS PAGE 240

DEFENS	ER	
R	MANPOWER	
K	ΨA	CENTER
TME	1SE	CEA
PA	DEFENSE MAP	DATA
ā	ā	à

<b>发展被逐渐发展被逐渐发展的强度,是是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是</b>	AS OF	SEPTE	SEPTEMBER 1988	1988
* PROFILE OF GAINS BY UNIT STATE *	RUN JANUARY	NUARY	06, 1989	6861
<b>家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家</b>	REPORT G5	GS	PAGE	M
* SELECTED RESERVE				
双层板板 医克克克氏试验检 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基				
* NON-PRIOR SERVICE *				
<b>冰水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>				

i				OFFICE	RS	1 - 1 - 1 - 1		1 1 1 1 1 1 1	1			ENLIST!	ED		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
STATE	ARNG	USAR	USNR	USMCR	ANG	USAFR	USCGR	TOTAL	ARNG	USAR	USNR	USMCR	ANG	USAFR	USCGR	TOTAL
ALABAMA		7				-		Ø	1152	1064	241	9	133	43		2639
ALASKA		C4			-			M	266	47	23		20	m		389
ARIZONA		7				m		9	434	232	63		82	7,4		915
ARKANSAS	2	M			-	~		7	984	742	46	10	117	80		1922
CALIFURNIA	10	==			7	52		48	1420	1660	1403	7	117	306		4913
COLORADO		-			~	8		ın	223	348	235		Ď	7		916
CONNECTICUT	-	2			-			4	395	185	20		20			680
DELAWARE	-				61	-		4	66	55	28		17	107		306
MASH., D.C.						-		-	76	28	227	m				334
FLORIDA	M	15				9		28	537	1086	603	4	37	76		2343
GEORGIA		0			-1	m		13	688	740	227	10	104	68		1837
GUAM	-							1	10	38						48
HAMAII	-	7						m	219	225	95		73	14		627
IDAHO	H							~	337	103	44		41			525
ILLINDIS		-			7	7		10	1575	1436	325	162	242	103		3843
INDIANA	9				8			∞	1728	774	150	40	122	84		2898
IOMA	'n				m			∞	829	554	127	99	77			1653
KANSAS	-				m			4	680	629	72		125	c:		1519
KENTUCKY	11	7			-			19	584	243	77	0	40			1453
LOUISIANA	2	2			-	9		14	1895	868	345		129	282		3549
MAINE		4						4	117	140	75		33			364
MARYLAND	7	'n			m	9		51	667	649	123		83	64		1571
MASSACHUSETTS	'n	11				7		53	959	561	185		91	74		1567
MICHIGAN	m				-	7		9	879	888	336	69	82	58		2288
MINNESOTA	9	-			Ŋ	m		15	902	669	135	9	83	35		1860
MISSISSIPPI	9	7			Ŋ			18	1126	518	99	14	176	93		1993
MISSOURI	7	4				M		6	813	845	357	7846	86	61		10008
MONTANA	-							1	267	150	9		32			513
NEBRASKA	9	-1			~	-1		6	476	546	73		23	19		870
NEVADA									74	41	27	4	55			211
NEW HAMPSHIRE								-	141	87	17		12			257
NE!! JERSEY	ĸŋ	14			-1	14		34	889	338	72		40	154		1493
NEW MEXICO						7		1	401	166	84		32	'n		691
NEW YORK	7	-			ស	7		50	1778	1748	240		100	9,		4212
NORTH CAROLINA		10			m	-		14	643	659	167	9	37	£4		1530
NORTH DAKOTA		-			-			м	362	121	45		62			290
OHIO	11	9			m	9		56	673	1365	331	ις	123	114		2611
OKLAHOMA	-	~			9	m		12	934	739	120	12	139	81		2025
OREGON	7				~			m	743	59	151		14	19		986

DEPARTMENT OF DEFENSE DEFENSE NANPOWER DATA CENTER

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT G5 PAGE 4

•				OFFICERS	S							ENLISTED	TED	1 1 1 1 1 1	111111	
STATE	ARNG	USAR	USNR	USNCR	ANG	USAFR	USCGR	TOTAL	ARNG	USAR	USNR	USMCR	ANG	USAFR	USCGR	TOTAL
PENKSYLVANIA	4	57			8	α)		7.1	1299	1774	411	-	87	43		3615
PUERTO RICO	ហ	~						7	384	451						806
RHODE ISLAND		7			-			œ	118	45	45		£4			242
SOUTH CAROLINA	~	m				m		∞	1149	385	105	27	57	16		1814
SOUTH DAKOTA	7							-	376	77	33		33			985
TENNESSEE	10	15			m			28	727	637	295	19	6			1771
TEXAS		13			m	7		31	2541	5496	765	~	130	416		6350
UTAH	9	m			-	M		13	459	267	181	∞	73	148		1136
VIRGINIA	M	17			~	Ŋ		56	1170	563	451	27	31	18		2230
VIRGIN ISLAND	-							-	4							46
YERMONT		~						7	148	45	m		58			554
MASHINGTON	-	7				10		18	651	579	394	-	85	59		1769
MISCONSIN	٥	מז				C.		15	832	869	209	35	24	41		2040
WEST VIRGINIA		m			Ŋ			œ	281	765	39		95			406
WCMING					m			m	181	6	12		9			248
CVERSEAS										30	41		45			116
SHIPS											263					263
CHICKOUR	17					27		44	316	7	7			œ		338
TOTAL	179	262			78	179		869	37406	30249	10617	8402	3832	2898		93404

REPORT GS PAGE 242

<b>家班米米班米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米</b>	AS OF
* PROFILE OF GAINS BY UNIT STATE *	RUN JAN
<b>米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米</b>	REPORT G
* SELECTED RESERVE *	
<b>在这家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家</b>	
* TOTAL PRIOR/NON-PRIOR SERVICE *	
<b>发展的关系的现在分词 医克里克氏试验检尿道 医克里克氏 医克里克氏 医克里克氏氏 医克里克氏 医克里克克氏 医克里克氏 医克里克克氏 医克里克克氏 医克里克氏 医克里克克氏 医克里克氏 医克里克克氏 医克里克克氏 医克里克克氏 医克里克克氏 医克里克克克氏 医克里克克氏 医克里克克氏 医克克氏 医</b>	

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT G5 PAGE 5

STATE	ARNG	USAR	USNR	USMCR	ANG	USAFR	USCGR	TOTAL	ARNG	USAR	USNR	USMCR	ANG	USAFR	USCGR	TOTAL
ALABAMA	256	290	25	12	19	17		619	2806	1776	574	85	258	124		5623
ALASKA	58	10	ហ	-1	11	2		21	489	102	39	m	165	34		832
ARIZONA	73	114	12	<b>J</b>	35	37		272	1067	684	299	32	295	663		2870
ARKANSAS	122	122	œ	M	12	9		273	1575	1365	133	58	216	56		3369
CALIFORNIA	163	688	608	132	56	231		1878	3494	5902	4151	625	703	2068		16943
COLORADO	87	201	30	M	18	53		368	736	1039	533	54	171	352		2885
CONNECTICUT	67	113	34	α	17			233	792	582	219	41	162			1796
DELAWARE	m	50	12	₩4	22	32		90	261	546	93	27	96	341		1064
WASH., D.C.	57	242	305	37	-	œ		653	354	156	578	84	-			1173
FLORIDA	208	268	330	52	12	82		925	1651	2661	2082	191	152	652		7389
GEORGIA	122	346	63	36	27	35		629	1719	1633	678	210	408	306		4954
GUAM	4	~				-		7	53	71				7		107
HAWAII	54	109	33		11	6		216	905	563	226	97	172	75		1452
IDAHO	25	21	Ŋ		10	-		92	611	321	108	21	112	7		1174
ILLINOIS	104	383	119	38	41	28		743	2387	3576	1595	368	355	385		8666
INDIANA	167	168	16	Ø	56	21		406	5999	2045	478	148	401	284		6355
IOWA	132	90	21	M	19			265	1393	1143	283	90	184			3093
KANSAS	118	122	16	292	56	1		545	1349	1186	220	175	276	34		3240
KENTUCKY	139	189	13	9	7			354	1193	1751	213	7,7	80			3281
LOUISIANA	219	132	117	54	15	45		552	5694	1412	773	124	148	668		5819
MAINE	56	45	13	m	17			101	419	393	239	0	163	-		1224
MARYLAND	152	392	90	16	34	24		738	1413	1968	350	0,7	363	380		4514
MASSACHUSETTS	137	257	115	31	56	41		607	1658	1660	714	129	283	574		5018
MICHIGAN	194	166	58	12	49	50		665	2301	2506	1055	200	312	176		6550
MINNESOTA	73	152	99	9	52	19		339	1748	1944	436	53	218	170		4545
MISSISSIBBI	171	82	15	N	20	53		346	1755	737	202	37	335	257		3323
MISSOURI	148	278	59	£3	34	16		578	1534	1852	872	1964	335	254		12811
MONTANA	21	31	M	N	M	۷		92	671	331	163	œ	65	7		1240
NEERASKA	84	83	^		12	=		161	206	512	187	16	78	104		1603
MEVADA	41	15	m	M	5	۲3		69	263	136	100	56	142	~		699
NEW HAMPSHIRE	21	19	Ŋ	71	17	-		65	338	317	9	18	86	~1		825
NEW JERSEY	197	552	44	'n	54	53		548	1894	1487	339	65	277	408		045
NEW MEXICO	45	65	9	m	'n	13		118	830	456	178	11	128	9		1633
NEW YORK	355	648	162	33	55	31		1284	4005	4714	1595	201	574	243		11332
NORTH CAROLINA	184	279	ů¢	2	52	19		571	1394	1818	555	121	132	351		4371
NORTH DAKOTA	49	17			Ġ	~		9/	608	206	82		118	11		1025
OHIO	261	235	79	50	25	74		721	1770	3111	1184	168	194	584		7011
OKLAHOMA	169	213	12	m	34	31		462	1706	1457	241	65	319	232		7007
OREGON	134	0,0	21	13	7	11		526	1545	353	905	55	87	117		2563

DEPENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT G5 PAGE 6 TOTAL PRIOR/NON-PRIOR SERVICE SELECTED RESERVE

i		1 1 1 1 1 1		OFFICE	RSS					1		ENLIST	red		1115711	
STATE	ARNG	USAR	USNR	USHCR	ANG	USAFR	USCGR	TOTAL	ARNG	USAR	USNR	USMCR	ANG	USAFR	USCGR	TOTAL
PENNSYLVANIA	203	376	165	38	51	3¢		867	2663	4665	1389	233	376	291		9617
PUERTO RICO	31	102						133	617	1023	2	7				1649
RHODE ISLAND	36	73	63	m	21			199	375	263	119	2	155			932
SOUTH CAROLINA	126	149	89	12	7	45		407	1812	566	456	<b>9</b> 8	122	370		3808
SCUTH DAKOTA	£4	9	7		ល			26	576	106	7.1		65	7		825
TENNESSEE	548	133	76	13	46	-		517	2215	1282	197	112	278			4684
TEXAS	238	621	197	50	38	113		1307	4506	4739	1813	332	403	1371		13164
птан	66	7,4	12		16	37		239	1047	735	265	55	151	371		2594
VIRGINIA	83	516	268	22	7	84		980	1816	2025	1335	142	155	116		5589
VIRSIN ISLAND	6							0	159							159
VERHONT	67	19	Ŋ		10			83	487	130	33		120			770
MULSHINGTON	113	263	124	13	20	45		580	1398	2259	1014	129	280	377		5457
NISCOSSIN	132	178	30	9	30	17		443	2023	2064	503	72	165	183		5010
MEST VIRGINIA	សូ	33	9	ın	36			125	526	955	179	28	171	m		1862
Wrenins	31	~	m		13	-		50	315	39	34		111	-		200
OVERSEAS		57	6	4	11	18		66		118	136	61	116	m		392
SHIPS			45					42			1166					1166
UNKNOWN	59	280	3845	-4		326		4511	509	450	54	35		388		1406
TOTAL	6279	9741	7497	716	1176	1755		27425	75607	75989	31543	12740	11232	13289		220400

REPORT G5 PAGE 244

<b>宋本宗宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋</b>	AS OF	SEPT	SEPTEMBER 1988	198
* PROFILE OF GAINS BY RACE/SEX/EDUCATION *	RUN JANUARY 06, 1989	NUARY	06,	198
本年本年本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	REPORT (	57	PAGE	
* SELECTED RESERVE *				
<b>市场建筑设置的设计设计设计设计设计设计设计设计设计设计设计设计设计设计设计设计设计设计设</b>				
* ARMY NATIONAL GUARD - OFFICERS				
<b>玻璃水泥的水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>				

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

•		- 1		-		3	!	! ! !	푸	i	ł	YND	-UNKNOMN	:		T0TA	OTAL	
	Σ	L.	NA	T0T	<u>v</u>	r. XX	T0T >	Σ	<u>.</u>	UNK TOT	Σ -	LL.	ž	101	Σ	u.	Š	101
NON-PRIOR SERVICE	ш																	
COLL-GRAD-BOCT	25	٠		31	5	1	ΙŊ	1	1	•	2				30	Ø		38
COLL-GRAD-MAST	23	• •		27				1	1						57	4		78
COLL-GRAD-BACH	34			84	c	8	æ	8	~	•	æ				74	18		09
2 YRS COLLEGE	33	15		84			-	-		. •					35	15		20
HS GRADUATE	2			~											7			8
HS ALT CRED HLD																		
PHONE NO. NO.	-			-											-			-
CAN SOUND AND AND AND AND AND AND AND AND AND A	•			4											•			•
TOTAL	118	39		157	7,	m	15	4	m	• -	7				134	45		179
PRIOR SERVICE																		
COLL-GRAD-DOCT	125	63		133	تد	m	11	7		,	2				140	:		151
COLL-GRAD-11AST	157	7		164	77	4	16	0	-		_				175	12		187
COLL-GRAD-BACH	1545	125	Ĩ	670	133	36	169	35	m	ñ	ď				1713	164		1877
2 YRS COLLEGE	2008	157	~	165	202	36	238	67	_	7.4	•				2277	200		2477
HS GRADUATE	1022	74	Ä	960	0.5	15	105	54	~	7,1	T.				1136	90		1226
HS ALT CRED HLD	59	1		30				8		. •	2				31	-		32
MON HS-ATTNBNG	-1			-														-
NON HS-NOT-ATT	15	-1		16	~		~	-		1					18	-		19
UNKNOWN	109	12		121	9		9	m			м				118	12		130
TOTAL	5011	385	ιή	396	453	56	247	145	12	51	7				5609	491		6100
TOTAL GAINS																		
COLL-GRAD-DOCT	150	14		164	12	4	16	σ,	-	•	6				170	19		189
COLL-GRAD-MAST	180	11		191	Ķ	4	17	9	-		7				199	16		215
COLL-GRAD-BACH	1579	139	7	1718	139	33	177	37	7	42	r.				1755	182		1937
2 YRS COLLEGE	2041	172	6	213	203	36	239	89	7	17	ın				2312	215		2527
HS GRADUATE	1024	74	-	860	06	15	105	54	-	₹;	Ŋ				1138	06		1228
HS ALT CRED HLD	53			30				~1			61				31	<b>-</b>		32
NON HS-ATTNONG				-											-			-
HON HS-NOT-ATT	16	щ		17	~		2	~		. •	-				19			50
UNKNOWN	109	12		121	ø		9	M		,	m				118	12		130
TOTAL	5129	454		553	465	4	562	149	15	164	•				5743	536		6229

DEFARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT G7 PAGE 2

1   13   13   13   13   13   13   13
7     19     4     2       3     31     487     81       3     31     555     103       85     591     12066     1626       2     143     357     27       13     146     133     113       1     146     1343     113       1     146     137     14       1     132     34377     3029       1     134     34377     3029       1     132     2807     283       65     1002     3     24794     1843       6     1012     3     24794     1843       6     131     6     10     12       8     131     3     24794     1843       9     152     3     3     24794     1843       1     152     3     3     35792     2409       1     1484     3     3     35792     2409       1     1484     3     3     35690     3469       6     274     3     3     3660     3469       6     274     6839     3     465     368       6     298     3     465
19 487 81 31 555 103 31 555 103 31 555 103 591 12066 1626 143 3679 27 146 1343 1133 146 167 41 151 167 10 152 10 153 1002 3 24794 1843 1002 3 24794 1843 1131 2409 39 154 3 35792 2409 155 10 156 10 157 10 158 10 159 10 150 10 151 3 161 10 162 10 163 10 164 3 3 35792 2409 165 163 3469 165 165 10 166 163 3469 167 1143 168 10 176 10 189 10 180 10 190 39 190 31 190 32 190
7     19     487     81       85     591     1206     1626       2     146     3679     27       35     397     134     133       146     397     16     41       2     16     3973     16       14     4     16     41       2     40     134     3973     16       14     132     3973     16     41       15     16     3973     16     41       16     134     3973     16     41       17     134     127     10       4     132     280     31       4     131     3437     3029       14     13     3437     3029       15     131     3160     65       4     152     316     65       4     152     316     316       1     16     3     35792     2409       1     164     3     35792     2409       1     163     3     3660     3469       1     163     3     3660     3469       1     163     3     46     6839       1
3 31 555 103 85 591 12066 1626 143 3679 27 146 3973 1133 146 137 14 4 137 14 132 4 131 3 24794 1843 65 1002 3 3 24794 1843 65 1002 3 3 24794 1843 65 1002 3 3 24794 1843 65 1002 3 3 24794 1843 65 1002 3 3 24794 1843 65 1002 3 3 3469 67 11 1484 3 3 35792 2409 17 163 3 36860 3469 18 6839 92 19 69 98 98 1463 19 69 89 1463 19 6
85 591 12066 1626 2 143 3679 27 35 146 3977 1133 1133 1133 1146 1344 3029 1 1484 3 3 35792 2409 1 1684 3 3 35792 2409 1 168
2     1443     3679     27       35     397     13433     1133       2     146     3973     16       134     133     16     41       14     134     133     16       2     40     1278     127       14     132     2807     283       65     1002     3     24794     1843       6     131     3     24794     1843       6     131     3     24794     1843       1     152     280     31       4     152     3     35792     2409       1     1484     3     35792     2409       1     1484     3     35792     2409       1     1484     3     35792     2409       1     1484     3     35792     2409       1     1484     3     35792     2409       1     1484     3     3560     369       1     1484     3     3560     369       1     163     3     3680     3469       6     274     298     3680     3469       6     274     298     465     465
35     397     13433     1133       2     146     3973     16       146     34377     3029       2     40     1278     127       14     132     2807     283       65     1002     3     24794     1843       65     1002     3     24794     1843       65     1002     3     24794     1843       6     131     168     10       7     15     290     31       91     1484     3     3 5792     2409       10     15     20     31       11     16     3     3 5792     2409       11     164     3     3 5792     2409       12     15     20     31       11     164     3     3 5792     2409       12     16     3     3 560     3469       15     16     20     3169     3469       16     164     3     3 566     3469       16     164     3     3 566     3469       16     164     3     3 566     3469       16     176     208     3469     3469       16
146     3973     16       134     1344     34377     3029       134     1344     34377     3029       14     134     147     1       15     40     1278     127       14     132     2807     283       65     1002     3     24794     1843       65     1002     3     24794     1843       6     131     3160     65       7     13     3160     65       8     3160     65       91     1484     3     35792       200     31       91     1484     3     35792       200     31       91     1484     3     35792       200     31       91     1484     3     35792       200     31       91     1484     3     35792       201     33     366       15     1765     208       15     1765     208       16     29     366     3469       6     274     6839     92       6     298     752     253       3     370169     5438       3
134   134   34377   3029   134   1355   1356   13
134     1344     34377     3029       1     4     139     10       2     40     1278     127       14     132     3     24794     1843       65     1002     3     3     24794     1843       65     1002     3     3     24794     1843       6     131     3     3     24794     1843       6     131     3     3     24794     1843       1     152     3     3     3     260     31       1     152     3     3     3     3     3       1     168     3     3     35792     2409       1     1484     3     3     35792     2409       1     1484     3     3     35792     2409       1     168     3     3     3669     3669       1     163     3     3     3686     3689       1     163     3     3     3686     3689       1     163     3     3     3686     3689       1     163     3     3     3689     3689       2     2     3     3     3
1     4     139     10       2     40     1278     127       14     132     2807     283       65     1002     3     24794     1843       6     131     3     24794     1843       6     131     3     24794     1843       7     152     3     3160     65       1     152     3109     39       1     152     3109     39       1     164     3     35792     2409       1     164     3     35792     2409       1     164     3     35792     2409       1     165     3     366     366       1     165     3     366     366       1     165     3     366     366       1     165     3     366     366       1     165     3     366     366       1     165     3     366     366       1     165     3     366     366       1     163     3     366     366       2     2     3     366     366       2     2     3     366     366
1     4     1       2     40     1278     10       2     40     1278     127       14     132     3     24794     1843       65     1002     3     3     24794     1843       4     152     3     24794     1843       4     152     3     3     24794     1843       1     15     3     3     24794     1843       1     15     20     310     39       1     15     20     31       1     16     3     3     35792     2409       1     163     3     35792     2409       1     163     3     3669     3669       1     163     3     3680     3469       6     274     6839     92       3     405     3     3     3669       4     298     3     3     3680     3469       6     274     6839     92     368       3     3     3     30169     5438       3     3     3     30169     5438       3     3     3     30169     5438
1     4     1       2     40     1278     10       14     132     3     2807     283       65     1002     3     24794     1843       6     131     3     24794     1843       6     131     3     3160     65       1     152     3109     39       1     152     290     31       91     1484     3     35792     2409       91     1484     3     35792     2409       1     15     1765     208       17     163     3     35792     2409       18     1765     208       19     59     1765     208       15     156     386       15     1765     386       16     29     3680     3469       6     274     6839     92       3     405     33     70169     5538       3     31     457     72       25     282     3     70169     5438
1 6 4 139 10 2 40 2807 2807 14 132 3 24794 1843 4 152 813 168 65 4 152 3 24794 1843 1 15 8 3109 39 1 1484 3 35792 2409 1 1484 3 35792 2409 1 1484 3 35792 2409 1 1484 3 35792 2409 1 15 5 15 10 1 15 5 15 208 1 1 63 3 3680 3689 6 274 6839 92 6 274 6839 92 6 274 6839 92 6 284 72 72 225 2828 3 70169 5438
2 40 1278 127 14 132 3 24794 1843 4 131 3 160 65 4 152 3160 65 1 15 290 31 91 1484 3 3 35792 2409 1 164 3 3 35792 2409 1 1 5 152 10 9 59 1765 208 170 1593 3 36860 3469 6 274 6839 92 3 31 143 4 298 70169 5438
14     132     2807     283       65     1002     3     24794     1843       64     131     3160     65       64     152     3109     39       1     15     290     31       91     1484     3     35792     2409       1     15     20     31       1     15     20     31       1     15     3     35792     2409       1     16     3     35792     2409       1     16     3     35792     366       1     16     3     35792     366       1     16     3     35792     366       1     16     3     366     366       1     16     3     366     366       1     16     3     366     366       1     16     3     366     366       1     16     3     366     366       1     16     3     366     366       1     16     3     366     366       2     2     3     366     366       4     2     3     3     366       3
65 1002 3 3 24794 1843 4 131
4     131     3160     65       8     3160     65       4     152     3109     39       1     15     290     31       91     1484     3     3 5792     2409       91     1484     3     3 5792     2409       1     5     1762     2409       1     5     1765     208       1     163     336     366       1     163     3469       1     163     3469       1     143     3601       1     143       2     288     3       3     31     457       3     31     457       4     298     3     70169       5     282     3     70169
1   15   10   10   10   10   10   10
4     152     3109     39       1     15     290     31       91     1484     3     35792     2409       1     5     25     2409       17     163     35     35     208       17     163     356     3469     6       150     1593     3     36860     3469       6     274     6839     92       6     274     6839     92       4     298     7082     55       3     31     457     72       225     2828     3     70169     5438
1 15 290 31 91 1484 3 3 35792 2409 1 150 1593 3 36860 3469 150 150 150 163 163 163 163 163 163 163 163 163 163
91 1484 3 3 35792 2409 1 15 5 15 3 1 7 163 3 3 36860 3469 15 6 274 6839 92 35 405 1543 3 70182 55 3 225 2828 3 3 70169 5438
1 5 15 3 9 59 1765 208 17 163 3 36860 3469 6 274 6839 92 35 405 13601 1143 4 298 7082 55 225 282 3 70169 5438
1 5 15 10 9 59 1765 208 17 163 3 3680 3469 6 274 6839 92 35 405 1861 1143 4 298 7082 55 3 3169 5438
1     5     15     3       9     59     1765     208       15     163     3362     386       150     1593     3     36860     3469       6     274     6839     92       4     298     13601     1143       4     298     7082     55       3     31     457     72       225     2828     3     70169     5438
1     5     152     10       9     59     1765     208       17     163     3362     386       150     1593     3     3680     3469       6     274     6839     92       35     405     1360     1143       4     298     7082     55       3     31     457     72       225     2828     3     70169     5438
9     59     1765     208       17     163     3362     386       150     1593     3     3680     3469       6     274     6839     92       3     405     1360     1143       4     298     7082     55       3     31     457     72       225     2828     3     70169     5438
17     163     3362     386       150     1593     3     36860     3469       6     274     6839     92       4     298     13601     1143       4     298     7082     55       3     31     457     72       225     288     3     70169     5438
150 1593 3 3 36860 3469 6 274 6839 92 35 405 13601 1143 4 298 7082 55 3 31 457 72 225 288 3 3 70169 5438
6     274     6839     92       35     405     13601     1143       4     298     7082     55       3     31     457     72       225     228     3     70169     5438
35 405 13601 1143 4 298 7082 55 3 31 457 72 225 288 3 3 70169 5438
4 298 7082 55 3 31 457 72 225 2828 3 3 70169 5438
3 31 457 72 225 2828 3 3 70169 5438
225 2828 3 3 70169 5438

REPORT G7 PAGE 246

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	т Х Ж		* * * * * * * * * * * * * * * * * * * *		* PROFILE OF GAILS BY RAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	**************************************	***************************************	**************************************	######################################				•	JANUA T G7	SEPTEM SY	SEPTEMBER 1988 RY 06, 1989 PAGE 3	∞ o. w
•	E	WHITE	T0T	Σ	-BLACK	101	Σ	-OTHER	101	Ε	-UNKNOWN- F UNK		TOT	Σ	-TOTAL F UNK	UNK	T0T
NON-PRIOR SERVICE																	
COLL-GRAD-DOCT	23		23		п	-	4		Ŋ		-		7	27	m I		30
COLL-GRAD-MAST	w i	ស រុ	∞ r	۲	N 0	מ כֿ	-	-	·	-			-	m (	۴ -		10
2 YRS COLLEGE	14	7 E	, <del>1</del>	י	, 16	19	•	• ~	1 (4)	•			1	14	84		62
HS GRADUATE HS ALT CRED HLD NON HS-ATTNDNG	Ŋ		ø											'n	-		9
NON HS-NOT-ATT														1	;		•
CNKNOWN	17	36	ស្ត	4	11	ដ	m		m	13	m		91 :	37	20		87
TOTAL	79	107	186	7	36	46	œ	4	12	14	4		×20	201	154		797
PRIOR SERVICE																	
COLL-GRAD-DOCT	393	45	438	52	m	28	17	2	61	11	-		12	955	21		497
COLL-GRAD-MAST	651	100	751	36	56	65	15	м	18	6	8			714	131		845
COLL-GRAD-BACH	1396	490	2386	237	172	605	43	15	28	33	15		53	2214	692		2906
2 YRS COLLEGE	164	86	292	11	75	ν N	0	មា	14	2	ហ		15	194	150		344
HS GRADUATE	669	130	829	78	<b>ω</b> (	126	23	ο,	, w	38	'n		2,4	\$ t 0	761		30
MON HS-ATTURNS	77	v -	? r	-1	v	9	v		u					, v	, -		j M
TTA-TON-SH NON	1 %	4	, o		-	-	4		-					16	2		21
CNKNOWN	1656	437	2093	197	115	312	8	21	69	966	312	17 1	1325		885	17	3799
TOTAL	5500	1304	9089	588	605	266	164	55	219	1102				7354	2108	17	6446
TOTAL GAINS																	
COLL-GRAD-DOCT	416	45	461	25	•	59	21	m	54	11	23		13	473	24		527
COLL-GRAD-MAST	654	105	759	36	28	67	15	m	18	6	α			717	138		855
COLL-GRAD-EACH	1913	525	2438	240	181	421	77	16	9	36	12		24	2236	737		2973
2 YRS COLLEGE	178	128	306	11	58	69	<b>o</b>	7	16	20	Ŋ		15	208	198		406
HS GRADUATE	704	131	835	78	84	126	59	œ	38	38	ស		43	849	193		1042
HS ALT CRED HLD	21	7	23	-	8	m	7		7					54	4		82
NON HS-ATTNDNG	۷ ;	⊶ -	m ;		•	•	•		•					CI Ç	<b>н</b> (		m i
NON HS-NOT-ATT	og	<u> </u>	61	į	٠,	- :	<b>⁻¹</b> ;	;	٦ ;					<b>61</b> 6	4 10	:	1200
TOTAL	5579	4/3 1411	9517	595	448	1043	172	26	231	1116	344	i i	1477	7462	2262	11	9741
i 	i	! !															

DEPARTMENT OF DEFENSE DEFENSE HANDOMER DATA CENTER

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT G7 PAGE 4

	1	WHIT	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	BLAC	.XX:	;		-OTHER-		1	-CNKN	NMO	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TOTA	1	1
	Σ	L.	SNS SNS	TOT	Σ	T.	UNK	T0T	Σ	FUNK	T0T X	E	u.	CNK	101	Σ	u.	SNS	TOT
	į																		
אינה אטזאק-אטה	u S																		
COLL-GRAD-DOCT	Ŋ			ស					-		1					9			•
COLL-GRAD-MAST	20	0		53	Ŋ	J				7	4					27	15		45
COLL-SRAD-EACH	319	96		413	86	77	ĭ			11	36					430	182		612
2 YRS COLLEGE	154	75		529	43	53	•			12	28					213	140		353
HS GRADUATE	6672	2178		8850	3249	2247	54.			232	784	œ	~	-	11	10481	4659	-	15141
HS ALT CRED HLD	38	m		41	m	m					m					77	9		50
KON HS-ATTKENG	7578	1698		9276	1602	1033	26			161	659	m			m	9671	2892		12563
MCN HS-NOT-ATT	1203	17		1220	162	17	-			4	75	-	-		7	1437	39		1476
CHKRICHN	M			M		N					7					4	7		9
TOTAL	15992	4014		50066	5150	3439	8586		1159 (	422	1581	12	M	-	16	22313	7935	-	30249
PRIOR SERVICE																			
T300-3449-1400	<u>.</u>	~		ī.	4	-			^		^					0	۳		60
TACKLOCATION	? :-	-		122			•				1 <					125	, :		127
בסימים מימטים וסט	1 0	1 00	-	1 0 0	1 6	2	٢			٠ ٢	•	•			,	1001	2 6		001
	000	1 0	4	0021	7	7 1	ŋ :			0 :	007	v	•		<b>u</b> (	1001	000	-•	9797
Z YRS COLLEGE	100	601		290	80	Ĵ.	-	_		2	87		N		~	599	166		765
HS GRADUATE	_	3416		22901	6836	2148	06			236	1844	164	45	N	211	28143	5845	7	33990
HS ALT CRED HLD	Ä	111		2074	516	67	ហ័		_	12	162	7	m		9	2636	193		2829
FOR HS-ATTNDING	21	6		9	13	-		_			m	-			-	99	2		78
NOW HS-NOT-ATT	1928	55	-	1984	721	35	7.	_	_	6	163	12			12	2815	66	-	2915
CHENOWN	925	158		1083	208	63	301		66	12	111	1508	367		1875	2740	630		3370
TOTAL	25957	4075	7	30034	8659	2497	111	_	٠.	305	2437	1694	417	N	2113	38445	7294	4	45740
TOTAL GAINS																			
COLL-GRAD-DOCT	18	8		20	4	-			m		m					52	M		28
CCLL-GRAD-MAST	131	50		151	56	10	- /			m	α					162	33		195
COLL-GRAD-BACH	1219	298	-	1618	596	178	4		_	36	136	N			7	1717	512	٦	2230
2 YRS COLLEGE	635	184		819	123	98	Ñ		_	22	76		7		~	812	306		1118
HS GRADUATE	"	2594		31751	10135	4395	14530		2160 4	468	2628	172	47	m	222	38624	10504	m	49131
MS ALT CRED HLD		114		2115	519	70	เก้			12	165	7	M		9	2680	199		2879
NON HS-ATTMDNG	7629	1707		9336	1615	1034	56,			161	652	3			J	9739	2902		12641
NON HS-NOT-ATT	3131	72	-	3294	833	RJ C3	6			13	238	13	-		14	4252	138	-	4391
UPERNORAN	928	158		1086	208	93	ñ		_	12	112	1508	367		1875	2744	632		3376
TOTAL	67615	8149	ο	50100	13809	5933	197			727	4018	1706	420	m	2129	60755	15229	rJ.	75989

PAGE 248 REPORT G7

EPARTMENT OF DEFENSE	DEFENSE MANPOWER	ATA CENTER
200	DEF	DAT

AS OF SEPTEMBER 1388
RUN JANUARY 06, 1989
REPORT G7 PAGE 5

-TOTAL		25 496 61 768 267 2429		1 20 3723 16 7497		25 496 61 768 267 2429	43 78	3723
£		471 ; 707 ( 2162 20		1 3103 620 6481 1016		471 2 707 6 2162 26	~ K ~	3103 620
T0T		56 49 107		371		56 49 107	m	371
UNKNOVIN F UNK		13 3 4	7	34		13 a 4	8	34
Σ		25 46 94	-	337		52 46 94		337
T0T		13 2 47		85 147		13 2 47		85
OTHER F UNK		ด เก		18 25	,	6 го		13
Σ		11 2 23		67		11 45		67
101		19 14 83	7	117	;	19 14 83	N	117
BLACK F UNK		16 16	1	53 33 53 33		3 16		33
Σ		19 11 67	-	84 182	:	19 11 67	-	84
101		408 703 2192	73	1 3150 6529	,	408 703 2192	73	3150
WHITE F UNK		19 55 233	04	8 53 8 53 8 53 8 53 8 53 8 53 8 53 8 53	;	19 55 233	40	535
Σ	ш	389 648 1959	33 2	1 2615 5647	1	389 648 1959	33 33	2615
•	HON-PRIOR SERVICE CCLL-GRAD-DOCT COLL-GRAD-MAST COLL-GRAD-SACH Z YRS COLLEGE HS GADUATE HS ALT CRED HLD HON HS-ATTNENS HON HS-ATTNENS HON HS-ATTNENS TOTAL TOTAL	COLL-GRAD-DOCT COLL-GRAD-MAST COLL-GRAD-BACH	2 YRS COLLEGE HS GRADUATE HS ALT COED HED	NCM HS-ATTNBNG NON HS-ATTNBNG NON HS-NOT-ATT UNKNOWN TOTAL	TOTAL GAINS	COLL-GRAD-DOCT COLL-GRAD-MAST COLL-GRAD-BACH 2 VPS COLLEGE	HS GRADUATE HS ALT CRED HLD NON HS-ATTNDMG NON HS-NOT-ATT	UNXKLOWN

DEPARTMENT OF DEFENSE DEFENSE MANDOMER DATA CENTER

PROFILE OF GAINS BY RACE/SEX/EDUCATION SELECTED RESERVE

SEPTEMBER 1988 IUARY 06, 1989 17 PAGE 6 RUN JANUARY REPORT G7 AS OF

REPORT G7

PAGE 250

663 16186 31543

2050 4618

433

58

234 375

538 1081

144

475 937

2432 4417

778

2062 3639

12949 75612

11355 21974

NUMBER

TOTAL

ALT CRED HLD

NON HS-ATTNENG NON HS-NOT-ATT

67
ORT
REP

<b>该球形深水玻璃涂水液液分泌液水液液浆液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液</b>	PROFILE OF GAINS BY RACE/SEX/EDUCATION	<b>宋宋帝国宋宋宗宋明宋宋宗宋宋宋宋宋宗宋宗宋宗宋宗宋宗宋宗宗宗宗宗宗宗宗宗宗宗宗宗</b>	SELECTED RESERVE	<b>在旅水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>	PARINE CORPS RESERVE - OFFICERS	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水
(東京東京東京東京	*	****	*	****	*	*****

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT G7 PAGE 7

Ī		WHITE	1 1 1 1 1 1		BLACK-	CK	1 7 1	1	OTHER-		1	-UNKNO!	N	,	T01	AL	!
	E	r XX	101	Σ	L		101	Ξ.	F	TOT	Σ	FUN	TOT XI	E	L.	F	TOT
NON-PRIOR SERVICE	ш																
COLL-GRAD-DOCT																	
COLL-GRAD-BACH 2 YRS COLLEGE																	
HS GRADUATE																	
HS ALT CRED HLD																	
THATTON HOW MON																	
UNENOUN																	
TOTAL																	
PRIOR SERVICE																	
CCLL-GRAD-BOCT	69	•	73	Ŋ			Ŋ			-				75	4		79
COLL-GRAD-MAST	105	Ŋ	110	2			~							107	'n		112
COLL-GRAD-EACH	637	38	675	54	-		52	15	-	16				929	40		716
2 YRS COLLEGE	Ŋ		Ŋ	7			-	-						7			7
HS GRADUATE	20	m	23	7			~							22	m		52
HS ALT CRED HLD	32		32											33			33
NON HELFTER HONG			٠											•			
DESCRIPTION OF THE PROPERTY OF	<b>-</b> -		<b>-</b> -3											-1 -J			<b>-</b> 4
TOTAL	873	20	923	35			36	17	-	18				925	52		776
TOTAL GAINS																	
COLL-GRAD-DOCT	69	4	7.7	'n			ហ	-						75			79
COLL-GRAD-MAST	105	ហ	110	6			7							107			112
COLL-GRAD-EACH	637	38	675	54	н		25	15	-	16				676	40		716
2 YRS COLLEGE	Ŋ		ហ	-			-	-		1				7			7
HS CRADUATE	50	m	23	2			73							22	m		25
HS ALT CRED HLD	35		32	-			-							33			33
LON HS-ATTNDNG																	
NON HS-NOT-ATT	H		-											п			-1
UNICHOUN	4		4											7			J
TOTAL	373	50	923	35	-		36	17	-	18				925	55		477

DENATHENT OF DEFENSE PSFSINE MINFORDA DAMA CONTEX

\*\* AS OF SEPTEMBER 1988

\* RUN JANUARY 06, 1989

\*\*\* REPORT G7 PAGE 8

Colificacione   Colificacion	;	   	F UNK	101	E	F UNK	101	Σ	F UNK	101	5 L	UNK TOT	E.	u.	CNK	201
1																
1	ION SERVICE	11.1														
1	RAD-DOCT												-			
470         1         13         1         4         4         1         5         67         7         7         1         13         1         4         4         1         5         66         5486         130         5         67         7         7         1457         183         4         13         1         18         6         5486         130	TEACH CAR	-4		-									1 6	٢		0
4.3         6.4         6.5         6.6         5.00         13         6.7         6.7         7.7         17         17         17         17         18         6.5         6.6         18         1.0	#000 - 4000	70	-	7.1	13	-1	14	J.	<b>~</b> 4	Ŋ			0,	n		, ,
4126         87         4213         997         34         941         453         9         462         130	MC9 1 100	83		6,3	13		13	9		9			9	į		) ·
17	1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	4126	8.7	4213	404	34	941	453	6	795			2486	130		5616
1540   7   1457   183	0.07.0	5 F	ò	77	17	,	17	16		16			110			110
17.5   7   7.4   7   7   7   7   7   7   7   7   7	U.S. 31.D		٢	17.071	184	4	187	183	1	184			1816	12		1828
58.7         6         21         2         23         36         12         36         12         25.5         65.7         1285         705         13         718         86.5         12         25.5         12         25.5         12         25.5         12         25.5         12         25.5         12         12         23         12         12         12         12         12         12         12         12         12         12         12         12         12         12         14         13         14<	-8110036	04.31	۱ -	157	7 11	, 1	5 7	22	ı	22			303	6		312
ELVICE   -NO1-ATT	<b>ဂ</b> ၂	• .	543			; 4 1	1 6	c	23			366	12		378	
6271         103         6399         1240         45         12         14         1         1         23         3         3         144         144	z	(1)	۰	523	200	ŧ į	0 00	100	1 [	7 2			8236	166		8402
5         5         5         1         4         1         1         23         3         1444         144	ન	1 1 1 2 9	103	7450	04.27	Į.	] ] J	?	2							
10	SERVICE															
10	9	L		u									τυ			r.
10	RAD-DCCI	ŋ		n ;	1		Š	-		_			23	m		56
107   11   118   27   5   50   9   6   7   140   19     2357   241   2503   547   70   617   226   16   242   1   1   3141   327     231   23   224   48   10   58   15   4   19   1   1   173   3     25   2   2   2   2   6   6   4   4   4   1   1   73   3     25   3   65   65   741   264   20   284   2   2   3926   412     20   2   22   3   1   4   13   1   14   12     20   2   22   3   1   4   13   1   14     20   2   2   2   3   1   4   13   1   14     20   2   2   3   1   4   13   1   14     20   3   3   3   6   10   75   31   4   35     20   3   3   3   6   10   75   31   4   35     20   3   3   3   6   10   75   31   4   35     20   3   3   3   5   5   10   75   31     20   3   3   3   5   5   5   5     20   3   3   3   5   5   5     20   3   3   3   5   5     30   3   3   3   3     30   3   3   3   3     30   3   3   3     30   3   3   3     30   3   3   3     30   3   3     30   3   3     30   3   3     30   3   3     30   3   3     30     30   30	1249-138T	c I	2	77	2 1	<b>-</b> 4 1	† (	٠ (		• 0			143	14		157
115   12   126   15   17   17   15   15   17   17   17	HOVE-68ES	107	11	118	77	<b>ઝ</b>	٠ ا	ν.		٠,			140	19		159
2367         241         2008         547         70         617         226         16         242         1         1         141         527         37         227         37	COLLEGE	211	18	136	16	-	17	9		ِ م	•					4468
231         23         224         48         10         58         15         4         19         294         37           42         3         65         6         4         4         1         1         73         3           94         3         65         6         4         4         1         1         73         3           3004         307         3311         655         85         741         264         20         284         2         2         3926         412           3004         307         3311         655         85         741         264         20         284         2         2         3926         412           50         4         4         1         264         20         284         2         3926         412           165         18         40         4         1         14         1         4         1         1         4         1         1         4         1         1         4         1         1         4         1         1         4         4         1         1         4         4         1         1 <td>COULTE</td> <td>2367</td> <td>241</td> <td>2608</td> <td>247</td> <td>20</td> <td>617</td> <td>226</td> <td>16</td> <td>242</td> <td>-</td> <td></td> <td>1416 1</td> <td>327</td> <td></td> <td>2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2</td>	COULTE	2367	241	2608	247	20	617	226	16	242	-		1416 1	327		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1         1         1         73         3           62         3         4         4         1         1         73         3           94         3         3         3         3         3         3         106         9           94         9         3         3         3         3         3         106         9           3004         307         3311         655         85         741         264         20         284         2         2         3926         412           50         2         2         3         741         264         20         284         2         2         3926         412           50         4         4         1         264         20         284         2         2         3926         412           107         12         189         70         4         4         4         1         14         1         14         1         14         1         14         1         14         1         14         1         14         1         14         1         14         1         14         14         14	CRED HLD	231	ເ1 ເວ	254	48	10	58	15	J	61			763	ò		100
62 3 65 6 6 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DEGRICATIONS	~1		~						,	•					- 4
94 9 102 9 9 3 3 3 100 7 7 100 7 7 10 100 100 100 100 100	TTA-TCH-	62	M	9	9		9	4		4	-1		? ``	? 6		, <u>t</u>
AINS  ALOUGH STATE TO STATE 656 85 741 264 20 284 2 2 3926 412  ALOUGH STATE TO STAT		76	6	103	6		٥	m		m			106	<b>.</b>		7 1 7
5 2 2 3 1 4 1 1 2 24 3 230 17 17 12 139 40 4 44 13 1 14 29 1 12 230 17 19 19 19 19 19 19 19 19 19 19 19 19 19	17	3006	307	3311	929	35	741	564	50	587	7		2 3926	412		9
5         5         3         1         4         1         1         24         3           10         2         22         3         1         44         13         1         14         24         3           166         13         1         14         29         1         30         17           166         13         12         12         12         230         17           166         13         12         12         207         19           6493         325         621         1454         104         1558         679         25         704         1         18627         457           6493         33         23         6         10         75         31         4         37         404         37           1651         7         1450         183         4         187         183         1         184         37         12           1652         10         75         26         2         2         1         472         21           1652         13         2         22         2         12         2         2         2 <td>CAINS</td> <td></td>	CAINS															
24 3 3 1 4 1 1 1 24 3 3 1 1 1 1 1 24 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1											5			Ŋ
177   12   189   4	TODG-GIVE	n (	(	ח ל		-	7	-		1			57			27
177         12         159         40         4         45         15	00AD-17AST	SI	V	,	? <	4 <	1 3	• -	-	1			230			247
166         13         134         29         1         30         12         1         8627         457           6493         328         6821         1454         104         1558         679         25         704         1         1         8627         457           308         23         6821         1454         104         37         37         12         404         37           1651         7         145         183         4         183         1         184         37         12           203         10         203         51         2         26         2         26         12         27         21           377         15         37         13         2         26         2         26         2         2         12         2         2         2         2         12         2         3         10         2         2         12         2         3         10         2         2         12         2         12         2         2         12         2         2         12         2         2         1         4         2         2         1	HOME-DEED	111	77	\$01°	7 (	, ,	7 (	3 5	•	- 2			207			226
6493 328 6821 1454 104 1558 679 25 704 1 7 27 7 7 31 4 35 7 404 37 37 37 31 4 35 7 404 37 404 37 404 37 404 37 165 10 75 31 4 35 7 1817 12 1817 12 1817 12 18 1 18 1 18	COFFEE	165	1.8	134	7	<b>-1</b> ;	200	77	Ļ	1 0	-		1 8627			9084
308 23 531 65 10 75 31 4 35 4 35 17 12 12 165 1 0 75 31 4 35 1817 12 12 165 1 3 4 187 183 1 184 1 1 376 12 12 12 20 1 1 376 12 21 277 15 372 17 4 75 24 2 26 1 2 12162 578 1 00000000000000000000000000000000000	GENTE	6403	328	6821	1454	104	1558	4/4	c,	† I	•		100			177
165; 7 1459 183 4 187 183 1 184 184 161, 16, 17, 18, 18, 183 1 183 1 184 1 184, 185, 185, 185, 185, 186, 180, 180, 180, 180, 180, 180, 180, 180	T CPED HLD	308	23	331	65	10	75	31	4	35			100			1820
203 10 303 51 2 53 26 26 1 1 376 12 377 15 372 71 4 75 24 2 26 472 21 0205 415 9710 1896 130 2026 969 33 1002 2 2 12162 578 1	A MONTH OF	1451	7	1458	183	J	187	183		184			101			100
377 15 332 71 4 75 24 2 26 472 21 0305 415 9710 1896 130 2026 969 33 1002 2 2 12162 578 1	11000000	203	10	303	51	2	53	56		<b>5</b> 6			1 376			0 0
0,00 4.5 9710 1896 130 2026 969 33 1002 2 2 12162 578 1	1111	1 1 1	, L	332	7.1	4	75	54	2	56			472			443
	¥ ;		) L	100		. 20	,,,,,,		7.7	1000	·		2 12162			12740

REPORT G7 PAGE 252

OF DEFENSE	MANPOWER	œ
DEPARTMENT	DEFENSE MA	DATA CENTER

SELECTED RESERVE

AS OF SEPTEMBER 1988
RUN JANUARY 06, 1989
REPORT G7 PAGE 9 

1	Σ	WHITE	HITE F UNK	T0T	Σ	-BLACK F UNK	101	Σ	-OTHER	101	Σ	-UNKNOWN- F UNK	1 0	Σ 	T01	-TOTAL F UNK	101
NON-PRIOR SERVICE	8+1																
COLL-GRAD-BOCT	15	41		19										15			19
COLL-GRAD-BACH	ر 16	۲. ۲		8 Z										e T	E =	<b>.</b>	8 7
2 YRS COLLEGE	m	161		55										m		. ~	22
HS GRADUATE	~			и										7			2
HS ALT CRED HLD																	
HOH HS-NOT-ATT																	
TOTAL	41	37		78										41	37		78
PRIOR SERVICE																	
COLL-GRAD-DOCT	114	7		121	œ		∞	M		ю				125	7		132
COLL-GRAD-MAST	63	16		109	4		4	7	-	m				66	17		116
COLL-GRAD-BACH	260	88		648	23	œ	31	12	м	15				595	56		769
2 YRS COLLEGE	4,4	59		73		~	2		7	-				77	32		76
HS GRADUATE	65	<b>co</b>		22	m		M	-		-				53	ω		61
HS ALT CRED HLD					-		-							-			-
NOW HS-MOTENTIA																	
UNKNOTIN	17			17				-		7				18			18
TOTAL	877	148	-	1025	39	10	65	19	ស	54				935	163		1098
TOTAL CAINS																	
COLL-GRAD-DOCT	129	11		140	œ		∞	m		m				140	11		151
COLL-GRAD-MAST	93	16		117	4		4	2		m				104	20		124
COLL-GRAD-BACH	576	66		675	23	∞	31	12	m	15				611	110		721
2 YRS COLLEGE	47	84		95		~	2		-	-				47	51		86
HS GRADUATE	21	œ		59	m ·		M	-		-				55	∞		63
HS ALT CRED HLD							-							-			-
NOW SS-HOT-ATT																	
UNKNOWN	17		•	17	i	:				-				18			18
TOTAL	918	185	7	103	39	10	64	19	N	57				926	200		1176

DEFARTMENT OF DEFENSE DESCRISE MANFOWER DATA CENTER

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT G7 PAGE 10

•		BT7E		1 1 1 1 1	BLACK	-		-OTHER		J	UNKNOWN-			TOTAL		
	Σ	I UNK	TOT	Σ	FUNX	T0T	Σ	r XX	х тот	Σ	N X	TOT	Σ	u.	N	TOT
NON-PRIOR SERVICE	'n															
COLL-GRAD-DOCT	7		8										N			N
COLL-GRAD-MAST	7		2		m	f-)	-		-				m	m		9
COLL-GRAD-BACH	119	27	146	4	∞	12	4	m	^				127	38		165
2 YRS COLLEGE	80	56	106	ហ	7	12	4	m	7				89	36		125
"IS CRADUATE	1741	533	2324	200	124	324	79	31	110				2020	738		2758
HS ALT CRED HLD	139	67	206	7	∞	15	æ	4	12				154	42		233
NON HS-ATTROMS	233	68	301	•	īŪ	11	7	2	4				241	75		316
NOW HS-NOT-ATT	69	16	85	7	4	9	2	-1	m				73	21		76
CHKNOMM	06	13	115	6	6	13							66	34		133
TOTAL	2475	812	3287	233	168	401	100	55	144				2808	1024		3832
PRIOR SERVICE																
F004-4580-100	r		r										•			^
יייייייייייייייייייייייייייייייייייייי	4 (	•	٠;	•		•							1 [			1 6
COLL-GRAD-HAST	5	ហ	30	23		2							/ 2	٩ :		35
COLL-GRAD-BACH	174	6.0	214	33	^	40	6	~1	10				216	84		564
2 YRS COLLEGE	212	38	250	21	12	33	14	1	15				247	51		298
HS GRADUATE	6025	756	5465	555	129	573	226	35	258				5379	917		9679
HS ALT CRED HLD	190	18	208	13	4	17	0	1	10				212	23		235
NON HIS-ETTHONS						-								-		
HOW HS-NOT-ATT	15		15	M	-1	4							18	-		19
CHENORIA	190	30	220	15	9	21	11	-	12				216	37		253
TOTAL	5517	887	9059	531	160	691	569	36	305				6317	1083		2400
TOTAL GAINS																
COLL-GRAD-DOCT	4		4										4			3
COLL-CRAD-MAST	27	'n	32	7	м	5	-		-				30	∞		38
COLL-GRAD-BACH	293	49	360	37	15	52	13	4	17				343	86		429
2 YRS COLLEGE	292	99	356	56	19	45	18	J	22				336	87		423
HS CRADUATE	6450	1339	7789	559	253	897	305	63	368				7399	1655		9054
HS ALT CRED HLD	329	85	414	50	12	32	17	ĸ	22				366	102		468
NON HS-ATTNONG	233	68	301	9	9	12	2	8	J				241	76		317
NOW HS-NOT-ATT	34	16	100	ហ	ហ	10	~	-	m				91	22		113
UNCHORN	230	55	335	54	15	39	11	-	12				315	7.1		386
- FO	1007	1400	0401	747	400	1002	240	a	077				2010	2107		11233
, ,	111		1600	5			è	2	Ì				)			

REPORT G7 PAGE 254

REPORT G7

EFENSI		
EF1	~	
<u>"</u>	Š	
╘	DEFENSE MANPOWER	ŭ
ME	ᄣ	Z
ART	E.S	4
DEP	OEF	100

<b>发展水量从现实现实现的,是是不是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是</b>	AS OF	SEPT	SEPTEMBER 1988	1988
* PROFILE OF GAINS BY RACE/SEX/EDUCATION *	RUN JANUARY	ANUARY	06, 1989	1989
<b>米米米米的法法米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米</b>	REPORT G7	67	PAGE 11	11
* SELECTED RESERVE				
<b>郑宋宸京城城城水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>				
* AIR FORCE RESERVE - OFFICERS *				
<b>化基本的基本的基本的基本的基本的基本的基本的基本的基本的基本的基本的基本的基本的基</b>				

•	(HE)~			j 	-RI ACK	:		-OTHER-		10	-UNKNOWN-		,	TOTAL		
	Σ		TCY	Σ	F UNK	101	Σ	H UNK	101	Σ	F UNK	101	Σ	u.	UNK	101
NON-PRIOR SERVICE																
COLL-GRAD-DOCT	37	-	38	7	1	8	7	7	ω				45	М		85
COLL-GRAD-MAST	15	-	16										15	<b>-</b>		16
COLL-GRAD-DACH	13	42	55	-	2	M		m	m				14	47		61
2 YRS COLLEGE	4	23	27		m	M			п				4	27		31
HS GRADUATE	10	9	16					-	-1				10	7		17
HS ALT CRED HLD																
NON HS-ATTNDNG																
NON HS-NOT-ATT																
UNKNOWN	m	23	rΩ				-		-				4	8		9
TOTAL	82	75	157	73	9	ø	œ	9	14				95	87		179
PRIOR SERVICE																
COLL-GRAD-DOCT	172	59	201	10	m	13	10		11				192	33		225
COLL-GRAD-MAST	253	63	316	10	11	21	6	m	12				272	77		349
COLL-GRAD-BACH	553	233	786	23	23	46	10	9	16				586	262		848
2 YRS COLLEGE	16	44	60	m	-	4	7		7				50	45		65
HS GRADUATE	33	4	37										33	4		37
HS ALT CRED HLD	-		н										7			-
NON HS-ATTHDIG	13	н	14	7		-							14	-		15
NON HS-NOT-ATT																
UNKNOWN	27	9	33			-	-	-	2				28	œ		36
TOTAL	1068	380	1448	47	<b>э́</b> г	86	31	11	75				1146	430		1576
TOTAL GAINS																
COLL-GRAD-DOCT	209	30	239	11	4	15	11	8	19				237	36		273
COLL-GRAD-MAST	268	94	332	10	11	21	6	m	12				287	78		365
COLL-GRAD-BACH	566	275	841	24	25	65	2	6	19				009	309		606
2 YRS COLLEGE	20	67	87	m	4	7	-	7	۲۵				54	72		96
HS GRADUATE	43	10	53						1				43	11		24
HS ALT CRED HLD	-		-										-			-
NON HS-ATTNONG	13	-	14	<b>-</b>		<b>.</b>							14	~		15
MCM HS-NOT-ATT	;		ì		,				ı				;	;		
CHKNOIN	30	Ø	38		-	-	~	-	m				32	9		45
TOTAL	1150	455	1605	64	45	56	36	17	26				1238	517		1755

DEPLICTURENT OF DEFENSE DEFENSE MANDOMER DATA CENTER

AS OF SEPTEMBER 1988
RUN JANUARY 06, 1989
REPORT G7 PAGE 12

•	1	LIHM			12111	BLAC	YX	-	0	-OTHER-			-UNKNONN-			TOT	-TOTAL	,
	Σ	íL.	F UNK	101	Σ	F GNK	UNK TOT	Σ.		F GNK	707 >	Σ	F CNK	тот х	£	L.	N X	<b>T0</b> T
	ļ																	
CCA-FRIO. SERVIC	/ <u>!</u>																	
COLL-GRAD-BOCT																		
COLU-GRAPHINET	7			~		-									~	-		m
HORD-GARD-LISO	43	15		58	17	13	m			2	4				62	30		92
2 YRS COLLEGE	26	16		42	œ	7	1			-4	9				39	57		63
HS DRADUATE	1162	460		1622	478	309	78			0,	109				1709	809		2518
HS ALT CRED HLD	61	21		82	N	ល	7		2	-	m				65	27		92
SCALITICAL NOW																		
TEXTERNAL NO.	59	12		71	11	ţ	15			-	-				70	17		87
UNTINOTES	56	9		32	2	æ	-				-				29	14		43
TOTAL	1379	530		1909	518	347	86.			τĵ	124				1976	922		2898
POIGR SERVICE																		
CCLL-GRAD-DOCT	ហ			ហ											ហ			ın
TACK-GARRIER CO.	r.	-		3	œ	-	·			-	٥				ı, PL			5
00111-68340-8408	228	8.9		206	, c	27	ır			1	2				278			377
2 789 100	613	120		274	27		1 1			. ر	1 14				987			647
SS CRADUATE	5095	1228		6530	970	323	129		370	J L	626				6942			8549
E : 7 GEOU F - 7 OF	700			2000		0	ì				2				276			700
NEW HS-ATTABLE	300	;		***	S V	0	7			-	1				957	n		400
TTA-108-88 624	32	4		36	6	7	•								34	9		70
MINORIN	273	61		334	47	13	9			m	21				338	77		415
TOTAL	9029	1545		8348	1122	401	152		450 7	20	520				8378	2013		10391
TOTAL GAINS																		
COLL-GRAD-DOCT	ហ			Ŋ											τJ			Ŋ
COLL-GRAD-MAST	52	11		63	œ	7	-			-	ત				61			75
COLL-GRAD-BACH	271	83		354	65	40	œ			9	56				340			695
2 YRS COLLEGE	439	145		584	51	34	80			9	41				525			710
HS GRADUATE	6764	1638		8452	1448	632	2080		623	96	535				8651	2416		11067
HS ALT CRED HLD	564	62		326	22	13	m			~	17				301			378
NON MS-ATTHENG																		
NOW HO-MON-ATT	16	16		101	13	9	19			~	7				104	23		127
ULIGNOM	599	67		366	65	21	7			m	25				367			458
TOTAL	8185	2072	_	0257	1640	748	238			15	559				10354			13289

REPORT G7

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	(*************************************	**************************************	AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT G7 PAGE 13	SEPTEMBER 1988 RY 06, 1989 PAGE 13	1988 1989 13
	(宋汉汉) 《宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋	不是这种的 医多种氏性 医克里氏试验检 医二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二			
	ж	DOD - OFFICERS *			
	***********************	<b>法法院被决定的法院的法院的法院的法院的法院的法院的法院的法院的法院的法院的法院的法院的法院的</b>			

* PROFILE	* PROFILE OF GAINS BY RACE/SEX/EDUCATION * RUN JANU	* RUN JANUARY	NUARY 06, 198	06, 198
******	**************************************	* REPORT G7	67	ο.
ж	SELECTED RESERVE	*		
*************	<b>发光素从放弃的水水的水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>	*		
ж	DOD - OFFICERS	*		
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	这本家原从东京市的市场的市场的市场中的市场中的市场中的市场中的市场中的市场中的市场中的市场中的	*		

•	1	T18M	, i	!			K	! !	1	OTHER-	1	1	- UNKNOWN	-WAUA	1	1	TOTA!	-	
	Σ	L.	NK	TOT	Σ	L	UNK TOT	Σ -		AND T	TOT	Σ	L	Š	TOT	Σ	L	UNK	T0T
NON-PRIOR SERVICE	띩																		
CCLL-GRAD-DOCT	100	:::		111	Ю.	m			12	m	15		-		-	117	18		135
COLL-GRAD-BACH	0 0 0 0	102		182	7 01	¥ £	23 23	m M	M	•	o	-			-	<b>3</b> 6	121		215
2 YRS COLLEGE	26	87		141	; -	19	יה ו	. 0		m	• •	ı			ı	26	109		165
HS GRADUATE	19	7		56						-	1					19	œ		27
HS ALT CRED HLD																			
NON ES-NOT-ATT				-															1
UNKNOWN	20	38		58	4	11	Ä		4		4	13	m		16	41	52		93
TOTAL	320	258		578	21	87	69		20 1	13	33	14	4		18	375	323		869
PRIOR SERVICE																			
COLL-GRAD-DOCT	1262	112	7	1374	75	0	ĕ			ហ	5	63	Ŋ		68	1449	131		1580
COL1-GRAD-MAST	1907	246	••	2153	78	55	12			∞)	45	55	ΙŲ		9	2074	303		2377
COLL-GRAD-BACH	7150	1207	~	3357	507	256	76.			33	190	132	28		160	9562	1524		0440
2 YRS COLLEGE	2239	328		2567	217	81	298	8 78		13	91	10	ın		15	5544	427		2971
HS GRADUATE	1856	259	.,,	:115	174	59	23,			01	99	36	7		46	2123	340		2463
HS ALT CRED HLD	83	M		98	M	N			Ţ		•					06	'n		95
NON HS-ATTNDMG	16	7		18	-											17	7		19
NON HS-NOT-ATT	35	2		37	8	-	. •	3			7					36	m		45
UNKNOUN	4428	066	w1	5418	287	149	€43			40	160	1333	346	17	1696	6168	1525	17	7710
TOTAL	18976	3149	ñ	2125	1344	909	195		•	60	607	1632	396	17	2045	22450	4260	17	26727
TOTAL GAINS																			
COLL-GRAD-DOCT	1362	123	-	1485	80	12	6			œ	69	63	9		69	1566	149		1715
COLL-GRAD-MAST	1953	259	.,	2212	79	94	12			∞	45	55	ស		9	2121	318		5439
COLL-GRAD-BACH	7230	1309	~	3539	517	569	78,			39	199	133	28		161	8040	1645		9685
2 YRS COLLEGE	2293	415		2708	218	100	318	8 79		16	92	10	ហ		5	2600	536		3136
HS GRADUATE	1875	265	. •	2141	174	99	23.			=	6.5	36	7		46	2142	348		2490
HS ALT CRED HLD	83	M		98	m	~	1		4		Ŧ					06	Ŋ		95
NON HS-ATTNBNG	16	2		18	~											17	~		19
NON HS-NOT-ATT	36	7		38	~	-	-,	3	2		7					40	M		43
UNKNOKIN	8555		-1	3476	291	160	45			040	164	1346	349	17	1712	6509	1577	11	7803
TOTAL	19296	34	23	2703	1365	959	201			52	059	1646	600	17	2063	22825	4583	17	27425

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT G7 PAGE 14 

NON-PRIOR SERVICE  COLL-GRAD-DOCT 19 1 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E F	F UNK	TOT	i u	ž Š	TOT	- -	P.	TOT	£	L	S K	T0T
10 1 20 1 55 13 68 7 1 68 242 1488 203 843 202 1045 140 25931 4989 30920 7495 120 157 3677 717 20381 2573 2054 3742 4174 748 4927 615 61156 9003 70159 13746 417 445 417 445 417 445 417 445 417 445 417 445 417 445 417 445 417 445 417 445 417 445 417 445													
19													
1246   242   1488   203   203   204   20	-					-				21			23
1246 242 1483 203 843 202 1045 140 25531 4989 30920 7495   D 3520 157 22954 3742 4087 78 5065 82 4174 748 4922 615 61156 9003 70159 13746   R 3 81 11	7					9				99			6
843 202 1045 140 25931 4989 30920 7495 10 3520 157 3677 717 20381 2573 22954 3742 4174 748 4922 615 61156 9003 70159 13746 78 3 81 11	203					86		н	-	1508			1910
25931 4989 30920 7495 D 3520 157 3677 717 20381 2573 22954 3742 4987 78 5065 826 4174 748 4922 615 61156 9003 70159 13746	140					82			-	1047			1373
D 3520 157 3677 717 20381 2573 22954 3742 4987 78 5065 826 4174 748 4922 615 61156 9003 70159 13746 78 3 81 11	7495				ñ	907	7.	2	27	35230		7	43991
20381 2573 22954 3742 4987 78 5065 826 4174 748 4922 615 61156 9003 70159 13746 78 3 81 11	717		747	175 8		183				4415	195		4607
4987 78 5065 826 4174 748 4922 615 61156 9003 70159 13746 78 3 81 11 78 3 81 11	3742				ï	234	m		(14				29273
4174 748 4922 615 61156 9003 70159 13746 78 3 81 11 371 46 417 45	826				••	250	1	-	N				6180
61156 9003 70159 13746 78 3 81 11 371 46 417 45	615				••	16 ,	£3	N	45				5957
78 3 81 11 371 46 417 45	13746		• •		<b>4</b>	564	75	9	4	•			63404
78 3 81 11 371 46 417 45													
78     3     81     11       371     46     417     45													
371 46 417 45	11			73			<b>H</b>		~				96
	45							1	m				685
H 2930 489 1 3420 481	481							CI.	16			7	4303
GE 3670 535 4205 487	487				•			m	m				5081
57629 7932 65561 13850	13850	_			<b>.4</b>			7	333			7	87307
D 5629 285 5914 961	961				,			m	19				7349
193 13 206 35	35								-				261
115 1 4898 1349	1349		1399 3	314 13	• • •	327 14	14	-	15	6459	179	-	6639
10626 1861	1861				-,	•		60	2097				15471
2 95328 19080	19080	••			in	••		2	2488	-		4	126996
טואיט ויאטרי													
101 12	12			m			-		-				119
485 52	52							-	m				579
1 4908 684	684							m	17			-	6213
5250 627	627							m	3				9454
96431 21345	21345	••	-					M 9	360	_		m	131298
D 9149 442 9591 1678	1678						16 3	m	19				11956
20574 2586 23160 3777	3777								4				29534
MOT-ATT 9769 193 1 9963 2175	2175	87	2262 5	558 19		577 15	15 2	α.	17	12517	301		12819
1932 15548 2476	2476								2142				21428
2 165487 32826	32826	•		_	_	-		m m	2567	_	• •	ស	220400

REPORT G7 PAGE 258

SEPTEMBER 1988 RY 06, 1989 PAGE 1	FY TOTAL		687	3191	3878		24321	51119	75440
•	SEP .		63	241	304		1248 2	2715 5	3963 7
AS OF SE Run January Report L1	AUG 88		52	251	303		1996	3736	5732
	10°C		65	546	298		1952	3745	2697
**************************************	N 88		50	278	328		2371	0585	7211
(*	MAY 88		44	236	283		2631	5118	7749
**************************************	A98 88		81	289	370		2238	4812	7050
**************************************	M 88 88		8	297	381		2367	5376	7743
**************************************	ள் வ ல		55	300	355		2102	4643	6745
**************************************	8 8 8		65	254	303		1853	4115	5968
* * * * * * * * * * * * * * * * * * *	DEC 87		47	287	334		1748	3955	5703
* * * * * * * * * * * * * * * * * * *	NOV 87		59	256	315		2093	4412	6505
	0CT 87		51	253	304		1722	3652	5374
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		OFFICERS	OBLIGOR	NON-OELIGOR	TOTAL	ENLISTED	OBLIGOR	NON-OBLIGOR	TOTAL

据加强 医克斯氏氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克	AS OF	SEPTE	SEPTEMBER 1988	88
* SUMMARY OF LOSSES BY MONTH	RUN JANUARY	Ϋ́	06, 1989	88
TI LUOLII W W W W W W W W W W W W W W W W W W	REPORT L1		PAGE	~
* SELECTED RESERVE STRENGTH *				
<b>发展出现的现在分词 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性</b>				
* ARIIY RESERVE				
<b>现在中国的一个工作,是是一个工作,是一个工作的,是一个工作的,是一个工作的,是一个工作的,也可以是一个工作的,可以是一个工作的。</b>				

87	NOV 87	DEC 87	88 88	FEB 88 88	MAR 88	AP 88	MAY 88	88 88	38 88	AUG 88	S 8 8 8	FY TOTAL
141	130	114	125	143	170	176	237	162	183	190	546	2017
436	435	595	540	504	603	611	569	534	299	579	796	6795
577	595	578	665	647	773	787	931	969	782	769	1042	8812
2997	3330	2430	3199	3656	3549	3250	4075	3119	4371	3641	5691	43308
2237	2318	2022	2512	2964	2709	2792	3203	2476	3624	2876	4045	33811
5234	5648	4485	5711	6620	6258	6042	7278	5295	7995	6517	9136	77119

REPORT L1 PAGE 260

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		* * * * * * * * * * * * * * * * * * * *	**************************************	**************************************	**************************************	**************************************	**************************************	* * * * * * * *		****	AS OF SERUN JANUARY REPORT L1	SEPT ANUARY L1	SEPTEMBER 1988 RY 06, 1989 PAGE 3	1988 1989 3
	0CT 87	NOV 8.7	)EC 87	88 88	ਜ ਲ ⊗ ਲ ⊗	Æ 88 88	AP 8 8 8	Æ >	NUL 88	JUL 88	AUG 88	S 8 8	FY TOTAL	
OFFICERS														
OBLIGOR	ហ	4	14	32	7	ιū	9	4	353	407	450	307	1594	
NON-OBLIGOR	1109	545	385	659	345	695	451	278	16	31	16	13	4307	
TOTAL	1114	549	399	681	352	474	457	282	369	438	995	320	5901	
ENLISTED														
OBLIGOR	1611	1134	1197	1337	1265	1304	1518	1411	1583	1535	1605	1492	16992	
NON-CBLIGOR	1696	1326	1314	1534	1893	1443	1445	1406	1677	1435	1473	1427	18069	
TOTAL	3307	2460	2511	2871	3158	2747	2963	2817	3260	2970	3078	2919	35061	

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT LI PAGE 4 

		* * *	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	****	******	KAKAKAKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	RESERVE	***	***	* *			
		* * * *	<b>家汉家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家</b>	* * * * * * * *	* * * * * * *	** ** ** ** ** **	東 東 東 東 次 文 東	* * * * * * * *	* * * * * * * * * * * * * * * *	* * * * *			
	87	87	DEC 87	0AN 88	7EB 88	MAR 88	APR 88	MAY 88	88 88	38 88	AUG 88	S 8 8 8	FY TOTAL
OFFICERS													
OBLIGOR													
NON-OBLIGOR	154	63	54	91	63	55	95	79	51	29	47	99	876
TOTAL	154	63	54	91	63	55	95	59	51	29	47	99	870
ENLISTED													
OBLIGOR	927	510	625	599	242	585	632	556	510	587	487	383	6797
NON-OBLIGOR	516	297	298	379	386	404	483	403	369	348	346	589	4528
TOTAL	1443	807	777	978	928	686	1115	656	879	935	833	682	11325

REPORT L1 PAGE 262

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		**************************************	**************************************	*** (J) 12 *** *** *** *** *** *** *** *** ***	* * * * * * * * * * * * * * * * * * *	**************************************	**************************************	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	AS OF SERUN JANUARY REPORT L1	SEPT NUARY L1	SEPTEMBER 1988 RY 06, 1989 PAGE 5	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	977	NOV 87	DEC 87	8 × ∞	т. 80 %	м 88 88	A 8 8 8 8	MAY 88	NU 888	JUL 88	AUG 88	8 8 8	FY TOTAL	
OFFICERS														
OBLIGOR	12	10	10	∞	0	∞	6	20	10	6	o	ហ	116	
NON-OBLIGOR	78	80	99	86	62	7.7	62	80	78	84	65	43	864	
TOTAL	06	06	76	76	11	85	11	100	83	93	71	8	980	
ENLISTED														
OBLIGOR	330	343	332	549	228	354	288	567	271	209	276	130	3304	

 NON-OBLIGOR TOTAL

DEPARTMENT OF DEFENSE DEFENSE MANFOUER DATA CENTER

京本教育政治教育教育的企业,是一个企业的企业,是一个企业的企业,是一个企业的企业,是一个企业的企业的企业,是一个企业的企业,是一个企业的企业的企业,是一个企业的企业的企业,是一个企业的企业的企业,是一个企业的企业的企业,并且一个企业的企业,是一个企业的企业,是一个企业的企业,并且一个企业的企业,并且一个企业的企业。

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT L1 PAGE 6

DATA CENTER		* * * * * * * * * * * *	**  **  **  **  **  **  **  **  **  **	* *	* U * U * U * X * X * X * X * X * X * X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	**************************************	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	REPORT LI	1	PAGE
	0CT 87	NOV 87	DEC 87	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7. 8. 8.	M A A 8 8 8 8	APR 88	мдү 88	88 88	70°	AUG	SEP 88	FY TOTAL
CFFICERS													
CSLICCR	17	15	10	12	21	22	19	Ø	17	80	æ	13	170
TON-OBLIGOR	118	85	103	105	108	151	128	126	116	119	105	166	1430
TOTAL	135	100	113	117	129	173	147	134	133	127	113	179	1600
ENLISTED													
OBLIGOR	625	352	310	357	397	382	350	377	358	328	308	191	4149
NON-CLLICOR	787	619	505	622	639	945	625	602	580	530	489	425	7068
TOTAL	1226	971	815	616	1036	1027	975	979	938	858	797	616	11217

REPORT L1

PAGE 264

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		* * * * * * * * * * * * * * * * * * * *		**************************************	**************************************	**************************************	# 6 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	# H		* * * * * * * * * * * * * * * * * * *	AS OF RUN JANU REPORT L1	a.	SEPTEMBER 1988 PV 06, 1989 PAGE 7	
	87	NON 87	DEC 87	88 88	m &	М 88 88	APR 88	MAY 88	NUU 88	38 88	AUG 88	S 0 80	FY TOTAL	
OFFICERS														
OBLIGOR	226	218	195	226	235	289	291	316	592	929	706	634	4584	
WCN-OBLIGOR	2148	1464	1359	1728	1382	1652	1636	1478	1073	1149	1063	1325	17457	
TOTAL	2374	1682	1554	1954	1617	1961	1927	1794	1665	1805	1769	1959	22041	
ENLISTED														
OBLIGOR	8926	7762	9659	7594	8190	8541	8276	9344	8212	8982	£: +3	9135	98871	
NON-OBLIGOR	9519	0596	8744	9813	11120	11337	10742	11565	10572	10255	1856	9240	122038	
TOTAL	17545	17412	15240	17407	19310	19878	19018	20909	18784	19237	17794	18375	220909	

DEPARTMENT OF DEFENSE DEFENSE HANPOHER DATA CENTER

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT LI PAGE 8

		SEP	88
		AUG	88
* *		JUL	88
COAST GUARD RESERVE		NOC	88
X X X X X X X X X X X X X X X X X X X		MAY	88
RESERVE		APR	88
COAST GUARD RESERVE		MAR	88
COAS		FEB	88
:		NAN	88
:	# # # # # # # # # # # # # # # # # # #	DEC	87
*	* * * * * * * * * * * * * * * * * * *	>0N	87
			_

FY TOTAL

OFFICERS

37

OBLISCR

NON-OBLIGOR

TOTAL

ENLISTED

OBLIGOR

NON-OBLIGOR

TOTAL

PAGE 266 REPORT L1

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		* * * * * * * * * * * * * * * * * * * *	**************************************	**************************************	******** BY TRA] ******* SELECTEI ******** ARMY	**************************************	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	CATEGORY CATEGORY CATEGORY CATEGORY CATEGORY CATEGORY CATEGORY CATEGORY CATEGORY CATEGORY CATEGORY CATEGORY CATEGORY	**************************************	* * * * * * * * * * * * * * * * * * *	AS OF SEI RUN JANUARY REPORT L2	SEPT ANUARY L2	SEPTEMBER 1988 RY 06, 1989 PAGE 1	8 6 -
	0CT 87	NOV 87	DEC 87	JAN 88	т 80 80	MAR 88	APR 88	MAY 88	30N 88	JUL 88	AUG 88	SEP 88	FY TOTAL	
OFFICERS														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M TRAINING RET CAT T	265	276 2 5	286	251	297	324 2 6	311	246 1 4	276 1 10	254 1 4	261 2 11	244 1 3	3291 16 76	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	ហហ	ми	13	mи	10 8	5	2 7	5 5	2 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	<b>60</b> 0	4 51	50	80 117	
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X	21	54	21	36	31	31	22	71	25	20	10	27	293	
UNKROWN							7			71			īv	
TOTAL	304	315	334	303	355	381	370	283	328	298	303	304	3878	
ENLISTED														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M TRAINING RET CAT T	4475 19 23 43	5656 16 45 46	4918 14 38 122	5241 13 38 77	5958 30 52 70	6902 18 45 57	6351 16 58 61	6339 22 59 698	5985 16 80 486	4813 16 51 246	4797 24 56 179	3345 19 41 81	64780 223 586 2166	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	12 16	15 16	8 £1	7	11	14	3	10	14 28	7 20	10	17 11	128 227	
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X	339 139 297	322 100 285	213 126 251	256 88 232	240 128 24 <b>2</b>	282 118 285	204 108 218	255 121 224	239 110 190	236 113 189	312 97 225	205 60 178	3103 1308 2816	
UNKYONN	11	4			8	7	14	7	£9	9	-		103	
TOTAL	5374	6505	5703	5968	6745	7743	7050	7749	7211	2697	5732	3963	75440	

\*\*\*\* UNKNOWN - INDIVIDUALS WHO HAVE TRANSFERRED OUT OF SELECTED RESERVE
BUT THEIR PREVIOUS TRAINING/RETIREMENT CATEGORY IS UNKNOWN

SEPTEMBER 1988 RY 06, 1989 PAGE 2	٩٢	7290 83 70	1292 77		8812	66017 234 275 1151	2434 274	1533 4414 787	77119
TEMBER 06,	FY TOTAL	72	12			Ō			
Q.	SEP 88	871 9 12	137		1042	8334 18 28 227	200	269 544 101	9736
AS OF RUN JANU REPORT L2	AUG 88	633 5	118		769	5542 8 27 153	225 12	188 306 56	6517
	JUL 88	668 2 7	104		782	6739 2 37 144	423	209 366 71	7995
**************************************	88 88	539 8	139		969	4701 11 21 116	325 15	72 276 58	5595
* * * * * * * * * * * * * * * * * * *	MAY 88	801 14 5	104		931	6293 45 29 75	197 36	130 410 63	7278
18888888888888888888888888888888888888	APR 88	624 12 2	140		787	5156 54 13 58	196 56	94 351 64	2509
**************************************	MAR 88	579 4	181		773	5429 10 23 73	208	90 348 64	6258
**************************************	FEB 88	509 10	112		259	5604 22 21 81	332 15	95 383 67	9620
* X X X X X X X X X X X X X X X X X X X	JAN 88	532 6 5	114 8		999	4976 18 22 66	138 16	82 337 56	5711
**************************************	DEC 37	436 8 8	127		578	3808 34 14 48	147	61 252 46	4485
* * * * * * * * * * * * * * * * * * *	NOV 87	533 5 11	11 5		565	4876 10 20 53	31 16	117 449 76	5648
	0CT 87	565	ιń		577	4559 2 20 57	12	126 392 65	5234
DEPARTMENT OF DEFENSE DEFENSE MANPOVER DATA CENTER		OFF 'S TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT H TATAINING DET CAT T	RET RET RET	TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TPAINING RET CAT X	UNKNO'IN TOTAL	ENLISTED TRAINING RET CAT A TRAINING RET CAT G TAAINING RET CAT M TRAINING RET CAT I	TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X	UNKNOWN TOTAL

\*\*\*\* UNKNOWN - INDIVIDUALS WHO HAVE TRANSFERRED OUT OF SELECTED RESERVE
BUT THEIR PREVIOUS TRAINING/RETIREMENT CATEGORY IS UNKNOWN

PAGE 268 REPORT L2

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *		**************************************	BY TRAINING YRETHERENT C. BY TRAINING YRETH C. BY TRAINING YRETHERENT	**************************************	* * * * * * * * * * * * * * * * * * *	* SUMMARY OF LOSSES BY TRAINER ************************************	* * * * * * * * * * * * * * * * * * *	AS OF SE RUN JANUARY REPORT L2	SEPT ANUARY L2	SEPTEMBER 1988 RY 06, 1989 PAGE 3	1988 1989 3
	0CT 87	NOV 83	DEC 87	0AN 88	FEB 88	MAR 88	APR 88	MAY 88	88	JUL 88	AUG 88	S 8 8	FY TOTAL	
OFFICERS														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT H TRAINING RET CAT T	1078	532 9	371	655 14	329 13	450	433 8	268	342	406	415	277 5	5556 167	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	18	9 N	4 N	<b>d</b> ∞	ru ru	1 ∞	10		1 7	N M	ณm	2 17	52 73	
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X							N	<b>N</b>	N	N	26	19	53	
UNKNOWN														
TOTAL	1114	549	399	681	352	474	457	282	369	438	995	320	5901	
ENLISTED														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT H TRAINING RET CAT T	3223	2407	2457	2780	3100	2687	2891 1	2728	3145	2889	2863	2688	33858 20	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	4											35	37	
RET RET RET	45 29	28 18	37	54 25	30	37	18	59 21	86 21	62	187	138 8	806 215	
TRAINING RET CAT X												22	25	
UNKNOWN	11	7	J	12	14	o.	^	o	œ	ស	æ	٥	103	
TOTAL	3307	2460	2511	2871	3158	2747	2963	2817	2,46	2970	3078	2919	35061	

\*\*\*\* UNKNOWN - INDIVIDUALS WHO HAVE TRANSFERRED OUT OF SELECTED RESERVE
BUT THEIR PREVIOUS TRAINING/RETIREMENT CATEGORY IS UNKNOWN

DEPARTHENT OF DEFENSE DEFENSE MANPOWSR DATA CENTER		**************************************	**************************************		**************************************	**************************************	CREMENT ( CREMENT ( CREMENT ( CREMENT) CREMENT	CA * * * * * * * * * * * * * * * * * * *	(* * * * * * * * * * * * * * * * * * *		AS OF SEI RUN JANUARY REPORT L2	SEPTI VVARY L2	SEPTEMBER 1988 RY 06, 1989 PAGE 4	8 6 4 8 8
	0CT 87	NOV 87	DEC 87	JAN 88	FEB 88	MAR 88	APR 88	MAY 88	88 88	JUL 88	AUG 88	S8	FY TOTAL	
CFFICERS														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M	119	0 to	K.	62	51	37	99	50	82	54	41	63	799	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	27	11	18	26 1	10	11	23	13	ω m	∞ <i>∩</i>	Νm	- <del>-</del> -	164 12	
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X														
UNKNOWN	æ	~	-	~	н	н	7	-	8	m	<b>+4</b>	м	30	
TOTAL	154	63	54	91	63	55	95	79	51	67	47	99	870	
ENLISTED														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M TRAINING RET CAT M	1325	710	687	869	831	588	766	859	761	781	715	577	£666	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	13	L 0	•	15	æ	16	L 9	11	12	10	96	13 13	91	
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X	58	70	99	56 2	7 4	45	55 16	3. 80 80	61	13	9	17,	727	
UNKNOSN	39	17	18	35	88	31	37	53	22	39	53	13	347	
TOTAL	1443	807	777	978	928	686	1115	959	879	935	833	682	11325	

\*\*\*\* UNKNOWN - INDIVIDUALS WHO HAVE TRANSFERED OUT OF SELECTED RESERVE
BUT THEIR PREVIOUS TRAINING/RETIREMENT CATEGORY IS UNKNOWN

PAGE 270 REPORT L2

DEPARTMENT OF DEFENSE DEFENSE MANDOWER DATA CENTER		**************************************	# # # # # # # # # # # # # # # # # # #	* O * * * * * * * * * * * * * * * * * *	**************************************	**************************************	******* STRENGT STRENGT ******* GUARD *******	**************************************	DA WEEK WEEK WEEK WEEK WEEK WEEK WEEK WEE	*****	AS OF SE RUN JANUARY REPORT L2	SEPTI IUARY .2	SEPTEMBER 1988 ARY 06, 1989 PAGE 5	
	0CT 87	NOV 8.7	DEC 87	7AN 88	FEB 88	MAR 88	APR 88	MAY 88	38 88	3UL 88	AUG 88	SE 8	FY TOTAL	
OFFICERS														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M TRAINING RET CAT T	80 1 E	80 1 7	6 rt	80 15	63 2	78	613	81	6 5 5 E	85 54 54 54 54 54 54 54 54 54 54 54 54 54	50 1 8	39	850 10 80	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W														
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X	•9	N.	N	0	9	M	4	<b>r</b>	N	~	m	<b>~</b>	0,5	
UNKNOWN														
TOTAL	06	0 6	76	44	1,1	85	1,1	100	88	86	7.1	84	980	
ENLISTED														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M TRAINING RET CAT T	856 8 47	925 8 52	867 4 45	793 5 77	737 3 52	1021 3 50	795 1 38	992 7 90	834 38 38	721 2 43	722 6 63	416 3	9679 52 625	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W										<b>.</b>			N	
TRAINING RET CAT F TRAINING RET CAT 0	28	∞	12	11	٥	21	22	14	7	7	18	m	160	
RET CAT	22	28	21	14	22	19	17	24	50	æ	27	7	229	
UNKNOWN														
TOTAL	961	1021	656	006	823	1114	873	1127	901	782	837	459	10747	

\*\*\*\* UNKNOWN - INDIVIDUALS WHO HAVE TRANSFERED OUT OF SELECTED RESERVE
BUT THEIR PREVIOUS TRAINING/RETIREMENT CATEGORY IS UNKNOWN

DEPARTMENT OF DEFENSE DEFENSE MANPOMER Data Center		* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	**************************************	######################################	**************************************	TREMENT TREMEN	CATEGORY  ** * * * * * * * * * * * * * * * * *	# # # # # # # # # # # # # # # # # # #	*****	AS OF SEI RUN JANUARY REPORT L2	Q.	SEPTEMBER 1988 NRY 06, 1989 PAGE 6	85 G A
	0CT 87	NOV 87	DEC 87	JAN 88	FEB 88	# # # # # # # # # # # # # # # # # # #	APR 88	MAY 88	38 88	JUL 88	AUG 88	SEP 88	FY TOTAL	
OFFICERS														
TRAINING RET CAT A TRAINING RET CAT G	82	61	62	62	61	59	99	99	79	54	53	79	784	
RET CAT	-	7	N	m	-	N	3	m	N	N		m	52	
RET CAT	50	37	64	51	9	108	76	62	84	99	57	95	764	
TRAINING RET CAT R TRAINING RET CAT W	<b>-</b> -			-		-			N	-	<b>-</b> 1 -1	7	<b>2</b>	
TRAINING RET CAT F TRAINING RET CAT Q														
7 H		-				8	-		8	m			10	
UNKNOWN					8	-		m		-			^	
TOTAL	135	100	113	117	129	173	147	134	133	127	113	179	1600	
ENLISTED														
TRAINING RET CAT A	1044	806	929	840	870	788	783	831	806	741	682	523	0626	
RET	0,	31	16	52	57	11	54	54	32	28	23	12	296	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	11113	101	101	83	108	181	121	86	64 R	38	7. E	30	1095 26 5	
TRAINING RET CAT F	18	21	17	20	52	28	33	56	56	34	59	50	295	
RET	ហ	9	4	-	7	m	•	7	4	9	œ	7	44	
UNKNOKN	ř)	Ŋ		-1		6	4	Ŋ	m	m	7	1	43	
TOTAL	1226	971	815	616	1036	1027	975	616	938	858	197	616	11217	

\*\*\*\* UNKNOWN - INDIVIDUALS WHO HAVE TRANSFERRED OUT OF SELECTED RESERVE BUT THEIR PREVIOUS TRAINING/RETIREMENT CATEGORY IS UNKNOWN REPORT L2 PAGE 272

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		* * * * * * * * * * * * * * * * * * * *		(*************************************	***************************************	**************************************	######################################	**************************************	**************************************	* * * * * * * * * * * * * * * * * * *	AS OF RUN JAI REPORT	K C Z	SEPTEMBER 1988 RY 06, 1989 PAGE 7	988 989 7
	0CT 87	NOV 87	DEC 87	JAN 88	FEB 88	MAR 88	APR 88	MAY 88	38 88	30L 88	AUG 88	SEP 88	FY TOTAL	
OFFICERS														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT H TRAINING RET CAT T	2189 15 19	1532 17 24	1259 29 14	1642 20 28	1310 23 19	1527 18 16	1559 26 17	1512 26 24	1353 28 20	1517 30 21	1462 28 24	1573 16 25	18435 276 251	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	100 10	65 10 5	198 22 8	195 21 5	192 25 8	310 18 13	243 25 14	179 10 13	196 19 16	180 15 9	179 20 16	235 51 10	2272 246 123	
RET RET	ø	6	N	N	•	m	9	0	4	4	59	20	93	
TRAINING RET CAT X UNKNOWN	21 8	5 2	21	39	31	33	7 7 8	17	72 2	53	10	78	303	
TOTAL	2374	1682	1554	1954	1617	1941	1927	1794	1665	1805	1769	1959	22041	
TED														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M TRAINING RET CAT T	15482 29 130 100	15380 34 148 99	13413 52 113 170	15499 36 162 143	17100 55 149 151	17711 31 135 130	16970 72 133 119	18042 74 202 773	16232 29 171 602	16684 20 159 390	15321 38 169 332	15883 59 111 308	193717 529 1782 3317	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	136 19 18	139 34 16	254 83 13	242 26 17	448 27 12	405 28 22	324 66 17	287 57 20	393 46 28	465 29 21	276 35 31	251 83 17	3620 533 232	
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P	611 567 389	566 395	406 391 322	479 452 303	443 532 338	503 492 371	454 493 308	532 560 318	489 426 272	636 506 274	799 432 316	706 619 293 22	6624 6038 3899 22	
UNKNOWN TOTAL	64	33	23	48	55	50	62	44	96	53	45	23	596	
								<u>}</u>		3		2		

\*\*\*\* UNKNOWN - INDIVIDUALS WHO HAVE TRANSFERRID OUT OF SELECTED RESERVE
BUT THEIR PREVIOUS TRAINING/RETIREMENT CATEGORY IS UNKNOWN

198	198	
BER	96,	PAGE
SEPTEMBER		
SE	ANUARY	m
L.	A S	R L
AS OF	Z N	REPORT

	* * *	*		水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	ARMY N	ATIONAL	GUARD		東京市の大学社会社会社会社会社会社会社会社会社会社会社会社会社会社会社会社会社会社会社会							
	<b>(</b>															
OFFICERS	01	05	03	70	95	90	0	80	SUBTOT	<b>Ξ</b>	¥2	E E	4	Š	TOTAL	
LOSS TO TOTAL FORCE:																
CIVIL LIFE	27	6	7	10		-			24	m	11	-			69	
DEATH	N	m	80	N	m	M	~		22	-	7	~	9		33	
OTHER	43	21	27	10	9	4			111	~	4	~	-		119	
TOTAL	72	e e	45	22	0	<b>∞</b>			187	ហ	11	ın	1		221	
REALIGNMENTS:																
EXT ACTIVE DUTY	110	18	20	m	~				152	ď	4		~		159	
TO OTHER COMP	875	608	580	253	114	91	7	-	2529	36	156	81	129		2931	
TO IRR/ING TO STANDBY RES		148	166	95	15	13			385	ហ	86	55	16		529	
TO ENL FROM OFF	15	0	4	7	-				30	~	4		-		38	
TOTAL	1000	783	077	303	128	104	7	-	3096	45	262	107	147		3657	
ENLISTED	£1	<b>E</b> 2	E3	£4	23	E6	E7	E8	E9					ONK	TOTAL	
LOSS TO TOTAL FORCE:																
CIVIL LIFE	5165	3113	3588	10410	6810	1701	334	68	12						31201	
DEATH	35	, U	73	152	135	84.	5,4		~ -						592	
OTHER TOTAL	67 5264	3258	3739	10757	7058	1830	389	. % . %	15						32396	
REALIGNMENTS:																
EXT ACTIVE DUTY	383	1058	1361	1317	372	85	10	J	н						4554	
TO OTHER COMP	1699	7446	4334	7210	4297	1893	933	361	96						28269	
TO IRR/ING	38	443	651	2720	2688	1011	272	81	12						7976	
TO STANDBY RES TO RETIRED RES																
TO OFF FROM ENL	7	13	34	119	839	1169	45	17	2						2245	
TOTAL	2127	8960	6380	11366	8196	4181	1260	463	111						43044	

REPORT L3 PAGE 274

DEPARTMENT OF DEFENSE DEFENSE MARPOWER DATA CENTER	* * * * * * * *	* * * * * * * * * * * * * * * * * * *	* U	* O J * * * * * * * * * * * * * * * * *	**************************************	**************************************	:XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	**************************************	AS RUI REF	AS OF SEI RUN JANUARY REPORT L3	SEPTEM RY	SEPTEMBER 1988 1RY 06, 1989 PAGE 3	# O. M
OFFICERS	01	05	03	70	05	90	04	S 80	SUBTOT	E E	¥2	W.	<b>5</b> M	CNK	TOTAL
CIVIL LIFE DEATH OTHER	74	2 1 19 22	4 to 80 to 90 to 9	1 50 50	4 4 4 4 4	M 20 UI			22 286 316				1 14 15	240	8 23 540 571
REALIGNMENTS: EXT ACTIVE DUTY	2	4	16	•	m	'n			36				~		37
TO OTHER COMP TO IRR/ING TO STANDBY RES TO REIIRED RES	118	225	1454 15 6	1018 21 9	1587 4 5	683 18 26	m	ıη N	5093 63 48		ω.	10	50 8	m	5173 63 57
TO ENL FROM OFF TOTAL	121	233	1691	1054	1599	732	m	۲	5240		ø	11	88	M	5330
ENLISTED  LOSS TO TOTAL FORCE:	Z.	E2	E	E 4	E 5	E 6	E7	E8	Ĝ					UNK	TOTAL
CIVIL LIFE DEATH OTHER TOTAL	504 3 177 684	1076 9 78 1163	2656 20 203 2879	2446 21 177 2644	1709 24 202 1935	498 15 141 654	77 3 68 148	23 32 3	11 8 3					3 68 71	8981 95 1145 10221
REALIGNMENTS: EXT ACTIVE DUTY	67	297	315	213	568	131	40	m							1366
TO OTHER COMP TO IRR/ING TO STANDBY RES TO RETIRED RES TO OFF FROM EN	222	482	7 8985	7240 8 2 1	6608 8 29 1	2454 4 102	862 1 64	296	198					М	23232 25 214 214
TOTAL	289	779	5187	1464	6945	2691	896	310	205					7	24840

REPORT L3 PAGE 276

DEPARTMENT OF DEFENSE DEFENSE MANPOWER Data center	****		**************************************				**************************************	**************************************	**************************************	*****		AS OF SEI RUN JANUARY REPORT L3	SEPTEM RY	SEPTEMBER 1988 NY 06, 1989 PAGE 4	83 67 A.
OFFICERS  LOSS TO TOTAL FORCE:	0	05	<b>6</b> 0	40	30	90	0.	18 80	08 SUBTOT	¥1	¥2	M3	<b>5</b> A	ON N	TOTAL
CIVIL LIFE DEATH		4	•	N	-	m			14						14
OTHER Total		4	4	N	-	m			14						14
REALIGNMENTS:															
EXT ACTIVE DUTY TO OTHER COMP TO IRR/ING	עו נא א	1 76	309	1 2 157	2 145	95	-		10 10 739	4	8	23	25		10 10 820
TO STANDBY RES TO RETIRED RES TO FN! FROM OFF	-			7		7		-	٥-				9		15
TOTAL	10	7.7	319	161	147	53	<b>4</b>		692	4	59	23	31		856
ENLISTED  LOSS TO TOTAL FORCE:	n I	E 2	E	<b>5</b> 9	23	я 9	E7	8	<del>п</del>					UNK	701AL
CIVIL LIFE DEATH OTHER TOTAL	1451 6 53 1510	865 8 60 933	555 22 118 695	629 7 56 692	458 3 16 477	4 N 6 S S S	10 2 13	n n							4022 50 306 4378
REALIGNMENTS:															
EXT ACTIVE DUTY TO OTHER COMP	10	56 68	118	75	62 44	17	9 0								341
TO IRRZING TO STANDBY RES	56	208	066	2362	1822	465	147	20	54						6124
TO RETINED RES						4	7	6	7						27
TOTAL	84	333	1328	2528	1928	765	162	59	31						2569

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT L3 PAGE 5

	, *K 3	3	3	2	SELECT	SELECTED RESERVE	RVE	2	1	*					
	* **				AIR NAT	ARRENGER SERVERS RESERVERS AIR NATIONAL GUARD KREEKERKER			NANANANANANANANANANANANANANANANANANANA						
OFFICERS	01	05	03	90	05	90	02	18 St	SUBTOT	M1	¥2	K.	¥	XX	TOTAL
LOSS TO TOTAL FORCE:															
CIVIL LIFE	15	•	0	7	~				39						39
DEATH	8	-	~	•	. <b>.</b> 0	-			18						18
CTHER		ĸ	7	m	-4	8		-	50						50
TOTAL	17	12	18	16	6	m	<b>-</b> 4	п	77						7.7
REALIGNMENTS:															
EXT ACTIVE DUTY															
TO OTHER COMP	90	69	153	180	307	56	50	· O	883				-		884
TO IRR/ING															
TO STANDBY RES															
TO KELIKED KES	·	-	*	۲	u	-			ģ						9
1010 CT 1010 CT 1	1 6	4 6	2 11	- 01	. :	٠.	ć	c	13						1 5
14.5	76	2	100	/ 07	215	'n	9	×	706				-		506
ENLISTED	£1	£2	£3	<b>E</b> 4	£5	56	£7	E8	E9					X	TOTAL
1 1 1 1 1 1															
LOSS TO TOTAL FORCE:															
CIVIL LIFE	596	569	452	1755	2226	531	74	Ŋ	8						5610
DEATH		m	9	17	22	21	16	m	ιū						96
OTHER	16	27	41	81	96	306	451	145	107						1270
TOTAL	313	299	665	1853	5344	858	541	153	114						769
OT TO HO															
EXT ACTIVE DUTY TO OTHER COMP	95	359	303	963	729	388	353	132	84						3373
TO IRR/ING															
TO STANDBY RES															
TO OFF FPOM ENL			11	11	300	67	0	N							400
TOTAL	62	359	314	974	1029	455	362	134	98						3773

REPORT L3 PAGE 278

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	* * * * * * *	* * * * * * * * * * * * * * * * * * * *	PROFIL CXXXXX		X X X X X X X X X X X X X X X X X X X	**************************************	**************************************		**************************************	**************************************		JANUA F L3	Σ  	SEPTEMBER 1988 RY 06, 1989 PAGE 6	∞ o` ∕o
OFFICERS	01	05	03	90	05	90	07	S 80	08 SUBTOT	W	N Z	M3	<b>5</b> M	UNK	TOTAL
CIVIL LIFE DEATH OTHER	0 H H 0	5 10 16	111 7 18	7 K R 01	4 W U O	ered N			25 11 25 61						25 11 25 61
REALIGNMENTS:  EXT ACTIVE DUTY  TO OTHER COMP  TO IRR/ING  TO STANDSY RES  TO RETIPED RES  TO ENL FROM OFF	8 71 11 90	17 102 29 1	20 333 92 92 454	7 198 130 34 371	4 1 27 27 184 306	2 44 6 102 154	<b>∞ ∞</b>	r r	58 9 838 295 339						58 838 295 339 1539
ENLISTED LOSS TO TOTAL FORCE: CIVIL LIFE DEATH	E1	£ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	E3 240 4	E4 426 9	E5 911 16	E6 171 10	E7 29 14	m 80 44	E9					S S S	1976
OTHER TOTAL  REALIGNMENTS: EXT ACTIVE DUTY TO OTHER COMP TO STANDBY RES TO STANDBY RES TO RETIRED RES TO OFF FROM ENL	7 159 8 8 4 4 4 4 4 4	2 44 44 51 20 193 266	15 259 259 101 467 42 1	53 488 138 260 2164 150 150	74 1001 93 445 2522 207 36 36 3388	25 206 206 111 111 658 82 132 1039	244 244 244 244 244 244 244 244 244 244	10 33 33 50 75 75	18 6 6 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4						185 2218 2218 421 981 6319 578 578 155

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT L3 PAGE 7

	ax a*t	** ** ** **	~ * * * * *	** ** ** **	** ** **	* A A A A A A A A A A A A A A A A A A A	* * * * * *	** ** ** **	水区医光水医水区医水区医水区医水区医水区医水区医水区医水区医水区医水区医水区医水区医水区	** ** **	* *				
	*	* * * * * * *	** ** ** **	****	****	***	* * * * * * * * * * * * * * * * * * * *	***	<b>发生的现在分词 医克拉氏试验检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检</b>	***	<u>*</u>				
OFFICERS	01	05	03	40	95	90	00	80	08 SUBTOT	W1	¥2	ĸ	¥	SK	TOTAL
CIVIL LIFE DEATH OTHER TOTAL	273 10 725 1008	155 9 602 766	185 20 836 1041	106 24 450 580	39 326 393	18 16 133 167	⊶ ታ ዩና	• •	776 108 3082 3966	9 16 26	19 5 62 86	4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 111 67 80	240 240	810 130 3491 4431
REALIGNMENTS:															
EXT ACTIVE BUTY TO OTHER COMP	481	805	105	34	20	14 158	27	<b>o</b>	3930	9 2	11	95	144	ı	770
TO IRRAING TO STANDBY RES TO RETIRED RES	731 15 3	1077 38 1	3315 114 18	2116 157 97	2422 32 267	1097 24 218	13 × 51	7 1 12	10778 384 628	19	231	103	158	M	11292 384 685
TO ENL FROM OFF Total	18 2399	2026	4416	2899	3183	1512	55	59	50 16519	o 2	435	1 213	346	м	58 17610
ENLISTED  LOSS TO TOTAL FORCE:	m T	<b>E</b> 2	E3	E4	E S	я 9	E7	<b>В</b>	Е9					N N	TOTAL
CIVIL LIFE DEATH OTHER TOTAL	10905 66 1754 12725	7371 101 3285 10757	9759 153 3640 13552	21650 285 8590 30525	15180 251 3778 19209	3754 180 1708 5642	812 100 1109 2021	148 29 386 563	22 14 216 252					3 69 72	69604 1179 24535 95318
REALIGNMENTS:															
EXT ACTIVE DUTY TO OTHER COMP TO IRR/INS TO STANDBY RES TO RETIRED RES	1287 2298 1757 1	3056 8795 4726 23 7	3437 6013 10751 63 63	3543 10462 23847 209 35	1693 6593 17675 239 89	353 2736 6216 99 275	86 1419 2349 53 382	517 785 8 8	3 184 364 11 108					4	13469 39017 68474 706 1082
TO OFF FROM ENL TOTAL	5360	13 16620	48 20318	140 38236	1259 27548	1276 1	4364	21 1514	2 672					4	2843 125591

REPORT L3 PAGE 280

REPORT L4

PAGE 281

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS SEPTEMBER 1988
RUN JANUARY 06, 1989
REPORT L4 PAGE 1

		IHX	TE		1	BL	CK	1	,	H LOT	-	1	1	STOR MAN			LATOT - IL		1
	I	L	F UNK	<b>T</b> 01	Ε	<b>L</b>	UNK	T0T	Σ	ш.	S X	101	Σ	r X X	101	E	<u>г</u>	UNK	T0T
н	2511	218		2729	ñ 9	17		73	36	6		45				2603	544		2847
11	15212	1057		16269	1022	202	12	1224	435	32		467	71	7	M	16671	1292		17963
A-III	9200	530		9730	1426	258	16	1684	245	33		475	ผ		r.	11073	821		11894
III-B	16278	591		16869	5307	465	57	5772	1051	52	-	1103	Ŋ	~	7	22641	1110		23751
ıv	3674	39		3713	2047	73	23	2120	391	<b>©</b>		399	4		4	6116	120		6236
>	92	7		66	34	~		36	4			4				130	0		139
NOT TESTED	83 88	m		61	4	7		ĽΩ	115	10		125				177	14		191
UNKNOMN	8705	501		9506	2416	276	56	2692	483	34		517	m	-	4	11607	812		12419
TOTAL	55730 2946	2946	٠,	58676	12312 1294	1294	13606		2957	178	M	3135	19	J	23	71018	4422	••	75440

SELECTED RESERVE

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT L4 PAGE 2

	1	FLEX		-		RI AL		1	OT	4ER	1			23	!		TOTAL		
	Σ	u.	NY N	T0T	Σ	T.	UNK TOT	Ε.	ır	N CNK	<b>10</b> 1	Σ	r Ž	¥	<b>T0T</b>	r	4	ON V	TOT
н	6521	6521 1264		7785	2184	638	2822	411	76		487	410	79		760	9256	2057	~	11584
11	12855 2584	2584	1	15439	1609	800	2409	536	121		657	95	14		09	15046	3519		18565
A-III	7982	7982 1433		9415	2197 1	1075	3272	514	126		970	05	7		47	10733	2641		13374
111-B	9056	9026 1529	7	10555	5330 2	2137	7467	913	202		1115	39	19		108	15358	3887		19245
IV	3138	109		3247	3463	226	3689	925 (	21		467	52			25	7102	356		7458
>	٥			10	н		•	<b>H</b>			-					11	-1		12
NOT TESTED	202	7		212	30	8	32	11			11	-			-	247	٥		256
UNKNOWN	3222	558		3780	1309	349	1658	3 228	53		257	577	157		930	5532	1093		6625
TOTAL	42958 7485	7485	ŭ,	50443	16123 =	5227	21350	3090	575		3665	1384	276	1	1661	63555	13563		77119

PAGE 282 REPORT L4

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT L4 PAGE 3

	HA	TIHM	1			BLAC	111E	1	T0	HER			JAKNOWN-	-	1 1 1 1 1 1 1 1 1	TOTAL		1
	I	L.	CNK	T0T	Σ	F XX	TOT 101	Σ	L	CNK	101	x	r SNS	T0T	Σ	<b>L</b> .	, ck	101
м	764	164		928	16	4	20	14	'n		19	7		~	795	174		696
II	5777		-	6069	354	115	697	184	36		220	34	m	37	6366	1286		7635
A-III	3673	645	-	4318	471	158	629	153	53		182	27	10	37	4354	842		5166
III-B	4013	468	•	4481	1164	272	1436	275	45		317	32	7	39	5484	789		6273
ΛI	1003	55		1058	614	٤4	657	142	ហ		147	16	m	19	1775	106		1881
>	10	8		12	∞		∞	-			N				19	m		22
NOT TESTED	183	M		186	ĸ		អា	<b>∺</b>			-	m		m	192	m		195
UNKNOWN	9126	9126 1464	н	10590	1292	240	1532	392	37		625	315	54	369	11125	1795	-	12920
TOTAL	24549 3933	3933	Ň	28482	3924	832	4756	1162	155		1317	428	78	206	30063	8667	.,	35061

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT L4 PAGE 4

	TOT	327	3103	2081	2843	387	4		2580	11325
	Š									
T0TAI	L.	13	188	171	m	7			227	603
1	r	314	2915	1910	2840	386	4		2353	10722
1	101		4						6	10
TOTAL	F XX XX									
	Σ		-						0	10
 	101	0	162	143	237	45			153	746
7 E	NN		œ	٥					6	56
	Σ	6	154	134	237	45			144	720
	101	ø	330	398	806	165			507	2316
, ,	N N N N N N N N N N N N N N N N N N N		32	70	<b>-</b>				50	12
0	4 14									153
	£	ω	298	328	907	165			457	2163
	101	310	2610	1540	1698	180	4		1911	8253
	N N									
	XXD XXD	13	148	92	8	7			168	454
	Σ	297	2462	1448	1696	179	4		1743	7829
		н	II	111-A	111-B	Ν	>	NOT TESTED	UNICHOWN	TOTAL

PAGE 284 REPORT L4

\*\* AS OF SEPTEMBER 1988 \* RUN JANUARY 06, 1989 \*\* REPORT L4 PAGE 5

	1 1 1	WHITE-		1					-OTHER	1 1 1 1	INNI	NACO			10707		!
	t	F UNK	X	707	٤	F UNK	101	£	F UNK	101	L E	<b>NX</b>	101	Σ	L.	מאג	T0T
н	789	103	~	892	15	m	18	15	œ	23				819	114		933
II	2868	536	ň	3404	162	55	217	85	14	66				3115	605		3720
III-A	1441	325	H	1766	156	57	213	67	15	82				1664	397		2061
III-B	1379	162	1(	1670	290	134	454	62	17	79				1731	445		2173
λī	134	15		149	30	٥	36	•	-	^				170	52		195
>	14	4		18	-		-							15	4		19
NOT TESTED																	
UNKNOWN	1448	72	11	1520	9/	13	89	35	7	37				1559	87		1646
TOTAL	8073 1346	1346	76	6156	730 2	271	1001	270	57	327				9073	1674	4	10747

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT L4 PAGE 6

			1	THE ACK	1	-	-OTHER	;		UNKNOM			TOTA	L	:
Σ	F UNK	101	Σ	F UNK	TOT	E	F UNK	T07	I	II.	, [6]	<b>E</b>	L.	UNK	101
578	155	733	17	10	27	15	4	19				610	169		779
2773	738	3511	309	131	640	101	56	125				3183	893		4076
1347	394	1741	326	186	512	73	16	86				1746	296		2342
1412	397	1809	299	308	406	107	32	139				2118	737		2855
173	20	193	81	16	46	13		13				267	36		303
37	15	52	0	9	15	13	m	16				59	54		83
447	10	457	32	4	36	9		•				485	14		665
213	30	243	54	7	31	4	8	•				241	39		280
9869	1759	8739	1397	899	2065	332	81	413				8709	2508		11217
	578 2773 1347 1412 173 37 447 213		578 155 733 2773 738 3511 1347 394 1741 1412 397 1809 173 20 193 37 15 52 447 10 457 213 30 243	AME NOTE         AME NOTE	578 155 733 17 10 2773 738 3511 309 131 1412 397 1809 599 308 173 20 193 81 16 37 15 52 9 6 447 10 457 32 4 6980 1759 8739 1397 668	578         155         733         17         10         27           1347         394         1741         326         131         440           1712         397         1809         599         308         907           173         16         52         6         15           1412         397         1809         599         308         907           173         20         193         81         16         97           447         10         457         32         4         36           213         30         243         24         36         36           213         30         243         24         36         36           213         30         243         24         7         31           6980         1759         8739         1397         668         2065	578         155         733         17         10         27         15           1412         394         1741         326         131         440         101           173         20         134         440         101           1412         394         1741         326         186         512         73           1412         397         1809         599         308         907         107           173         20         193         81         16         97         13           447         10         457         32         4         36         6           213         30         243         24         7         31         4           487         31         4         36         6         13         6         6           213         30         243         24         7         31         4         6 </td <td>578         155         733         17         10         27         15         4           2773         738         3511         309         131         440         101         24           1347         394         1741         326         186         512         73         16           1412         397         1809         599         308         907         107         32           173         20         193         81         16         97         13         3           447         10         457         32         4         36         6         13         3           213         30         15         32         4         36         13         3         3           447         10         457         32         4         36         6         13         3           213         30         243         243         24         7         31         4         2           213         30         243         243         36         6         32         6         2         6         2         6         6         2         6         2</td> <td>578         155         733         17         10         27         15         4         19           2773         738         1741         326         131         440         101         24         125           1347         394         1741         326         186         512         73         16         89           1412         397         1809         599         308         907         107         32         139           173         20         193         81         16         97         13         3         16           447         10         457         32         4         3         16           213         30         193         81         16         97         13         13         16           447         10         457         32         4         36         6<!--</td--><td>578         155         733         17         10         27         15         4         19           2773         738         3511         309         131         440         101         24         125           1412         394         1741         326         136         907         107         32         139           1412         397         1809         599         308         907         107         32         139           447         10         457         32         4         13         3         13           447         10         32         13         4         13         3         13           447         10         32         14         9         6         13         1         13         1           447         10         457         32         4         36         15         16         13         1         13         1         13         1&lt;</td><td>578         155         733         17         10         27         15         4         10         24         10         24         10         24         10         4         10         4         10         4         10         4         10         4         10         4         10         4         10         4         10         4         10         4         10         4         10         10         4         10         10         4         10</td><td>578         155         733         17         10         27         15         4         10         24         20         24         20         24         20         20         20         2</td><td>578         155         734         171         10         27         15         4         19         17         M         F         UNK         701         M         F         UNK         701         M         F         UNK         701         M         F         UNK         TO         TO</td><td>578         155         733         17         10         27         15         4         19         4</td><td>HATE</td></td>	578         155         733         17         10         27         15         4           2773         738         3511         309         131         440         101         24           1347         394         1741         326         186         512         73         16           1412         397         1809         599         308         907         107         32           173         20         193         81         16         97         13         3           447         10         457         32         4         36         6         13         3           213         30         15         32         4         36         13         3         3           447         10         457         32         4         36         6         13         3           213         30         243         243         24         7         31         4         2           213         30         243         243         36         6         32         6         2         6         2         6         6         2         6         2	578         155         733         17         10         27         15         4         19           2773         738         1741         326         131         440         101         24         125           1347         394         1741         326         186         512         73         16         89           1412         397         1809         599         308         907         107         32         139           173         20         193         81         16         97         13         3         16           447         10         457         32         4         3         16           213         30         193         81         16         97         13         13         16           447         10         457         32         4         36         6 </td <td>578         155         733         17         10         27         15         4         19           2773         738         3511         309         131         440         101         24         125           1412         394         1741         326         136         907         107         32         139           1412         397         1809         599         308         907         107         32         139           447         10         457         32         4         13         3         13           447         10         32         13         4         13         3         13           447         10         32         14         9         6         13         1         13         1           447         10         457         32         4         36         15         16         13         1         13         1         13         1&lt;</td> <td>578         155         733         17         10         27         15         4         10         24         10         24         10         24         10         4         10         4         10         4         10         4         10         4         10         4         10         4         10         4         10         4         10         4         10         4         10         10         4         10         10         4         10</td> <td>578         155         733         17         10         27         15         4         10         24         20         24         20         24         20         20         20         2</td> <td>578         155         734         171         10         27         15         4         19         17         M         F         UNK         701         M         F         UNK         701         M         F         UNK         701         M         F         UNK         TO         TO</td> <td>578         155         733         17         10         27         15         4         19         4</td> <td>HATE</td>	578         155         733         17         10         27         15         4         19           2773         738         3511         309         131         440         101         24         125           1412         394         1741         326         136         907         107         32         139           1412         397         1809         599         308         907         107         32         139           447         10         457         32         4         13         3         13           447         10         32         13         4         13         3         13           447         10         32         14         9         6         13         1         13         1           447         10         457         32         4         36         15         16         13         1         13         1         13         1<	578         155         733         17         10         27         15         4         10         24         10         24         10         24         10         4         10         4         10         4         10         4         10         4         10         4         10         4         10         4         10         4         10         4         10         4         10         10         4         10         10         4         10	578         155         733         17         10         27         15         4         10         24         20         24         20         24         20         20         20         2	578         155         734         171         10         27         15         4         19         17         M         F         UNK         701         M         F         UNK         701         M         F         UNK         701         M         F         UNK         TO         TO	578         155         733         17         10         27         15         4         19         4	HATE

PAGE 286 REPORT L4

REPORT L4

PAGE 287

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT L4 PAGE 7 

		WHITE-			BLACK-			07H	FR	1111111	XX	NO.		1	ATOT		1
	Σ	F UNK	T0T	x	F X X	101	Σ	u.	UNK TC	T0T M	ıL	X S	T0T	Σ	L.	X	101
н	11460 1917	1917	13377	2296	672	2968	500	102	9	602 411	80	-	492	14667	2771	-	17439
11	41947	6195	48142	3754	1335	5089	1495	235	1730	83	18		101	47279	7783		55062
A-III	25091 3419	3419	28510	4904 1804	1804	6708	1333	228	1611	.1 72	17		89	31450	5468		36918
III-B	33804 327	3278	37082	13597 3317	3317	16914	2645	345	2990	126	28		154	50172	8969		57140
ΙΛ	8301	539	8540	9059	367	6767	1070	35	1105	5 45	M		84	15816	959		16460
>	166	53	195	53	æ	61	19	4	W	23				238	41		279
NOT TESTED	893	23	916	71	7	78	133	10	16	143 4			4	1101	0,7		1141
UNKNOWN	24457 2793	2793	27250	5574	935	6206	1286	113	1399	9 1100	212		1312	32417	4053		36470
TOTAL	146119 17893	17893	164012	36649 8445	8445	42094	8531	1072	6603	3 1841	358	1	2200	193140	27768	-	220909

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT L5 PAGE 1

			-OFFICER	(S		1111111		1			-ENLIST	ED			
ARNG	USAR	USNR	USMCR	ANG	USAFR	NSC6.2	TOTAL	ARNG	USAR	USNR	USMCR	ANG	USAFR	USCGR	TOTAL
174	113	7		28	m		320	3008	1020	189	89	524	47		4607
22	<b>J</b>	-		10			37	375	43	15	'n	114	ស		554
20	34			55	9		115	1242	325	218	30	220	85		2117
61	99			16	7		143	1432	825	68	50	156	22		2523
226	318	80	4	65	r.		682	3866	3130	1563	559	844	602		10564
34	69	7		58	O,		145	642	780	175	30	164	110		1901
74	68	4		12			158	1007	622	55 83	51	131			1869
45	14	~		12	7		75	345	222	65	16	104	104		837
37	27	9	7	-	-		133	372	137	234	80	m			826
100	145	47	-	4	-		862	1982	1581	663	121	169	181		4697
83	142	12	-	21	m		292	1818	1058	219	173	371	89		3728
-4	មា						9	30	45				21		74
34	84	œ		18			108	414	312	55	14	166	27		776
30	0			6			64	540	228	42	6	125	4		960
104	141	10		34	Ŋ		562	2291	5266	605	270	288	113		5637
101	75	m	-	18			198	2501	1402	196	107	192	118		4516
74	57		-	15			147	1397	856	88	36	163			2540
63	55	2	0	23			152	1182	655	95	83	182	4		2201
84	103	-		16			204	1446	1056	96	28	127			2753
151	89	53	4	14	2		313	1816	556	845	121	152	177		4055
31	22	-		S			29	240	353	71	11	115			1090
107	197	ιζ		35	2		346	1201	1601	121	43	357	124		3447
76	142	13		25	7		272	2002	1606	546	134	322	120		4433
82	96	∞	-	36	~		225	2075	1618	376	219	293	63		7595
06	58	∞		50	23		178	1560	1474	173	32	210	38		3490
104	20	~		23			179	1531	418	111	33	536	45		2374
109	135	11	27	20			303	1525	1217	325	1015	239	75		4396
13	23			9			45	929	247	33	16	87			1060
38	44			11	-		56	559	332	99	54	95	52		1183
61	m	7		∞			33	335	78	78	22	115			628
50	16	-		11			87	349	289	28	14	86	7		773
86	123	7		27	7		251	1672	1499	165	26	253	210		3855
45	52			9	2		9.	816	237	57	9	107	25		1245
178	371	10	-	0,0			909	4433	4372	648	248	434	68		10203
69	121	Ŋ	. 4	11	7		508	1671	1125	230	98	118	27		3257
16	13			4			33	472	123	19		20			685
72	127	4		20	m		526	2594	1878	447	178	456	164		5717
93	98		7	25	2		216	1820	991	104	56	252	113		3309
73	20	10		16	2		121	1424	217	160	36	539	33		2112
	226 226 34 34 37 37 37 37 37 37 37 37 37 37 37 37 37	225 318 34 45 100 145 83 142 84 88 101 101 145 101 101 145 101 101 145 102 101 101 103 142 104 103 106 103 107 107 108 103 109 109 103 109 109 103 109 103 109 103 109 103 109 103 109 103 109 103 10		3.8 6.9 6.8 6.8 6.8 1.45 1.45 1.45 1.45 1.45 1.40 1.41 1.41 1.41 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.43 1.42 1.42 1.43 1.42 1.42 1.43 1.42 1.43 1.44 1.45	3.8 6.9 6.8 6.8 6.8 1.45 1.45 1.45 1.45 1.45 1.40 1.41 1.41 1.41 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.43 1.42 1.42 1.43 1.42 1.42 1.43 1.42 1.43 1.44 1.45	3.8 80 4 6.8 6 4 6.8 6 4 14.5 6.5 2 14.5 6.5 2 14.6 10 1 14.1 10 1 7.5 3 1 19.7 3 1 19.7 3 1 19.7 5 19.7 5 19.7 5 19.7 1 19.8 1	3.8 80 4 6.8 6 6 6.8 6 7 14.5 6.5 2 14.5 6.5 2 14.6 12 1 14.1 10 1 14.1 10 1 7.5 3 1 19.7 3 1 19.7 3 1 19.7 5 10.3 1 19.7 5 10.3 1 19.7 5 10.3 1 10.3 1 10.3 1 11.5 1 12.3 1 12.3 1 12.3 1 12.4 4 13.5 1 13.5 1 13.5 1 13.5 1 14.5 1 15.5	3.8 80 4 6.8 6 6 6.8 6 7 14.5 6.5 2 14.5 6.5 2 14.6 12 1 14.1 10 1 14.1 10 1 7.5 3 1 19.7 3 1 19.7 3 1 19.7 5 10.3 1 19.7 5 10.3 1 19.7 5 10.3 1 10.3 1 10.3 1 11.5 1 12.3 1 12.3 1 12.3 1 12.4 4 13.5 1 13.5 1 13.5 1 13.5 1 14.5 1 15.5	318     80     4     40     5       69     2     28     6     6       68     4     12     28     6       68     4     12     28     9       68     4     12     28     9       68     4     12     12     2       145     47     1     4     1       145     47     1     4     1       148     8     18     8     18       140     1     34     5       141     10     1     34     5       141     10     1     34     5       142     13     14     2     2       155     2     9     23     1       160     2     3     4     14     2       160     2     3     4     1     1       160     2     3     4     1     1       160     2     3     4     4     1       160     3     3     4     4     1       160     3     4     4     1     4       160     3     4     4     1     4    <	38       4       49       5       645         68       4       12       28       9       142         68       4       12       2       75         14       2       12       2       75         145       47       1       4       1       20         145       47       1       4       1       20       158         145       47       1       4       1       2       75         145       12       1       1       2       75         145       12       1       1       2       6       6         147       1       4       1       2       75       6 </td <td>38         4         49         5         645         345           69         2         28         9         142         642           68         4         12         2         75         342           14         2         12         2         75         342           145         47         1         4         1         202         183         372           145         12         1         1         342         642         366         188         199         49</td> <td>98         4         6         6         2         682         366</td> <td>36         4         4         6         6         2         345         356         355         357         &lt;</td> <td>318         80         4         40         5         642         366.5         3130         156.3         559           6.8         2         2         2         2         12         2         12         2         12         2         12         2         12         2         12         2         12         2         12         2         12         2         12         3         342         222         49         16<td>9, 9         6, 10, 20         14,20</td></td>	38         4         49         5         645         345           69         2         28         9         142         642           68         4         12         2         75         342           14         2         12         2         75         342           145         47         1         4         1         202         183         372           145         12         1         1         342         642         366         188         199         49	98         4         6         6         2         682         366	36         4         4         6         6         2         345         356         355         357         <	318         80         4         40         5         642         366.5         3130         156.3         559           6.8         2         2         2         2         12         2         12         2         12         2         12         2         12         2         12         2         12         2         12         2         12         2         12         3         342         222         49         16 <td>9, 9         6, 10, 20         14,20</td>	9, 9         6, 10, 20         14,20

REPORT L5 PAGE 288

	AS OF	SEPTEMBER 1988	R 19	88
* PROFILE OF LOSSES BY UNIT STATE	RUN JANUARY 06, 1989	3Y 06	, 19	68
<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>	REPORT L5	Φ	PAGE	N
* SELECTED RESERVE				
水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水				

i		1		OFFICERS	S				1	1		ENLISTED	ED			:
STATE	ARNG	USAR	USAR	USMCR	ANG	USAFR	USCGR	TOTAL	ARNG	USAR	USNR	USMCR	ANG	USAFP	USCGR	TOTAL
PENNSYLVANIA	145	257	30		41	8		475	2705	3786	622	293	437	82		7925
PJERTO RICO	23	58						81	654	681	7	15				1352
RHODE ISLAND	56	37	10		01			83	476	524	9	52	134			656
SOUTH CAROLINA	99	50 80	0		æ	9		145	1525	569	153	73	107	133		2560
SOUTH DAKOTA	8	7			4			56	209	65	16		20	m		643
TENNESSEE	119	88	4		37			248	2159	160	302	140	337			3698
TEXAS	217	272	54		41	10		564	4325	2928	722	267	643	359		5006
UTAH	50	45	7		01			108	1105	467	80	50	156	95		1953
VIRGINIA	26	197	54		ហ	ιΩ		310	1607	1459	443	129	112	41		3791
VIRGIN ISLAND	m							m	91							91
VERMONT	30	œ			Ŋ			43	461	140	16		103			720
MASHINGTON	<b>9</b> 9	153	16		25	7		257	1474	1177	388	73	295	153		3560
WISCONSIN	78	82			17			178	1658	1368	166	79	201	43		3515
WEST VIRGINIA	57	46			54			56	678	714	72	54	174			1662
WYOMING	11				10			21	303	64	14		74	-		441
OVERSEAS		ហ	~		16			23		52	18	18	96	m		191
SHIPS								-1			364					364
UNKNOWN	53	4239	2404	814	4	1513		12003	658	25470	52856	6119	22	7478		62643
TOTAL	3878	8812	1065	870	980	1600		22041	75440	77119	35061	11325	10747	11217		520909

AS OF SEPTEMBER 1988
RUN JANUARY 06, 1989
REPORT L7 PAGE 1

'		WHITE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		- GRATO		1	NACANIT	7		TOTAL	TOTAL	1
	T	F UNK	101	I	T CNX	101	r	F UNK	TOT TOT	Σ	F GNK	X TOT	± ⊢	ı.	ON X	101
のことにいる。																
COLL-GRAD-DOCT	202	20	222	13	m	16	11		11	2		,,	2 228	23		251
COLL-GRAD-MAST	213	50	233	∞	9	14	M		M				524	26		250
COLL-GRAD-BACH	1115	96	1211	80	27	107	31	m	34				1226	126		1352
2 YPS COLLEGE	1027	7.1	1098	98	17	115	36	w	41				1161	93		1254
HS CRADUATE	265	27	619	41	S	46	0		6				642	32		674
HS ALT CRED HLD	75	8	77										42	2		77
NOW HS-ATTNDNG																
NON HS-NCT-ATT	-		-										-			-
UNKNO:/N	55	~	45	9	~	^							50	2		52
TOTAL	3236	237	3473	546	29	305	90	ω	86	24		.4	2 3574	304		3878
ENLISTED																
水果果果市场水水																
COLL-GRAD-DOCT	96	7	103		J	15	8		2				109	11		120
COLL-GRAD-MAST	194	œ	202		J	28	9		9				224	12		236
COLL-GRAD-EACH	1783	149	1932		61	566	57	7	99	71		• •	2 2047	217		2264
2 YRS COLLEGE	4125	374	6655		141	762	177	52	202				4923	240		5463
HS GRADUATE	30973	1937	32910		892	8568	1664	117	1781	12	m	17	5 40025	5949	-	42974
HS ALT CRED HLD	6413	116	6259		45	1148	331	7	338				7847	168		8015
NON HS-ATTNDNG	2830	209	3059		57	691	95	11	106				3579	277		3856
NON HS-NOT-ATT	8718	83	8806		67	2319	<b>9</b> 09	07	614	Ŋ	-	•	5 11579	166		11745
UNICHORIN	578	58	929	86	23	109	21	7	22				685	82		767
TOTAL	55730	9762	58676		1294	13606	2957	178	3135	19	J	23	•	4455	•	15440

PAGE 290 REPORT L7

DEFENS	ÆR	
Ą	MANPOWER	~
×	¥Ψ	CENTER
T WE	4SE	Ü
DEPARTMENT	DEFENSE	DATA
ã	Ä	À

<b>这面球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球</b>	AS OF SEP
* PROFILE OF LOSSES BY RACE/SEX/EDUCATION *	RUN JANUARY
<b>按张承班的政府的,是是共享的的,这是共享的的的的,是是一个,是一个,是一个,这个的政府的的,是一个,是一个,是一个,是一个,是一个,是一个,是一个,是一个,是一个,是一个</b>	REPORT L7
* SELECTED RESERVE	
<b>发展的现在分词形式的形式的形式的形式的形式的形式的形式的形式的形式的形式的形式的形式的形式的形</b>	
ARMY RESERVE	
<b>地名英国克利克 医克里克氏征 医克里克氏征 医克里克氏征 医克里克氏征 医克里克氏征 医克里克氏征 医克里克氏征 医克里克氏氏征 医克里克氏征 医克里克氏征 医克里克氏征 计算法 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器</b>	

EPTEMBER 1988 (Y 06, 1989 PAGE 2

•	1	T T HM	į		,	-B! AC		1 1	1	OTHE	R	;	7	NENOWN	, i	:	,	TOTAL		
	Σ		Š	TOT	Σ	F SND	X S	TOT	£	П	UNK	TOT	Σ	T UNK	•	101	x	iL.	SN	101
OFFICERS ******																				
COLL-GRAD-DOCT	464	41		535	23	۲ ,		30	18	<b>4</b> 1		22	ru v	N +		۲,	540	54		594
COLL-GRAD-EACH	2515	514	-	3030		145		425	6 5	18				· 6			2898	706	-	3605
2 YRS COLLEGE	201	82		283		23		46	0	-				8			234	108		345
HS GRADUATE	750	146		968		48		129	56	4	.,			Ŋ			881	203		1084
HS ALT CRED HLD	52	71		27				-									56	8		28
NON HS-ATTNDNG	1	-		2														~		~
NON HS-NOT-ATT	14	m		17		-		-									14	4		18
UNKNOWN	1136	254	4	1394	122	61		184	38	6	•	47 2	260 1	124 1	13	397	1556	448	18	2022
TOTAL	6023	1154	Ŋ	7182		312	-	902	174	43	N						7121	1672	19	8812
ENLISTED																				
東次東京東京東京																				
COLL-GRAD-DOCT	55	11		99		w			7	-		œ		-			75	18		63
COLL-GRAD-MAST	257	32		289		30			80	m							308	92		373
COLL-GRAD-BACH	1531	337		1868		231			105	33	ä			Ŋ			2039	909		2645
2 YRS COLLEGE	953	228		1181	272	149		451	61	13		7,	4	-		ĽΩ	1290	391		1681
HS GRADUATE	27591	5453		33044	_	110	-		2076	456	Ś			80	1	-	1890	10097	-	51988
HS ALT CRED HLD	4591	386		4677	_	219			280	30	M			m			5890	638		6528
NON HS-ATTNDNG	2181	579		2760		219			113	35	Ä			-			2688	834		3522
NON HS-NOT-ATT	5147	323		5470		180			362	52	m			0			7276	537		7813
UNKNOWN	952	136		1088		84			78	0				48	٠,		2099	377		2476
TOTAL	42958	7485		20443		1221			3090	575	36			76	1 16	_	3555	13563		77119

SEPTEMBER 1988 NUARY 06, 1989 L7 PAGE 3

REPORT L7 PAGE 292

,

发光来激光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光	AS OF SEF	SEPTEMBER 1988	60
* PROFILE OF LOSSES BY RACE/SEX/EDUCATION *	RUN JANUARY	06, 1989	٥
<b>发展的现在分词 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基</b>	REPORT L7	PAGE 4	4
* SELECTED RESERVE *			
<b>法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法</b>			
* MARINE CORPS RESERVE *			
<b>河南河南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南</b>			

j	Here		75.000	•		-BLACK	¥	1	0	0THER	-	D	-UNKNOMN-			T0TAL		;
	Σ	:	ı Š	TOT	I	5	UNK TOT	Σ	ш	NY CNY	T0T	E	F UNK	TOT	Σ	u.	XNO	TOT
OFFICERS																		
*****																		
COLL-GRAD-DOCT	89	N		20	-	-	44	٠,							69	M		75
COLL-GRAD-MAST	128	ø		136	m		m				m				134	∞		145
COLL-GRAD-BACH	524	52		549	21	2	Κí	3 11		-	12				556	28		584
2 YRS COLLEGE	14			14											14	•		14
HS GRADUATE	21	-		22											22	<b>-</b>		53
HS ALT CRED HLD	31	7		32	-		, ,	_		-	-				32	N		34
NON HS-ATTNDNG															,			
NON HS-NOT-ATT	-														-			<b>-</b>
UNKNOUN											;				6	,		1
TOTAL	787	37		824	27	m	30	14		2	16				828	<b>7</b>		0 0
ENLISTED																		
***																		
TOUT-GASS 1 100	=				8		•				-				14			14
COLL -GBAD-MAST	14	M			L/A		-,								19	m		22
COLL CRAD-RACH	222	16				7	้			m	16	~		~	285	56		311
2 VRS FOLLEGE	158	56				7	Ň			-	19				219	32		251
HS GRADUATE	6265	329	•			121	188			6	610	9		•	8629	694		8606
HS ALT CRED HLD	797	57				15	248	8 70	M	m	73	-		-	1101	63		1164
NON HS-ATTNONG	11						- •								15			15
NON HS-NOT-ATT	231	8				-	Ŕ		۰,		16	~		~	283	m		586
UNKNOWN	120	មា				~	Ñ				9				157	7		164
TOTAL	7829	454	-	8253	2163	153	231			56	95/	2		10	10722	603	-	1325

SELECTED RESERVE

AS OF SEPTEMBER 1988
RUN JANUARY 06, 1989
REPORT L7 PAGE 5

		LIHM	TE	-		BLACK-	ł		OTHER		ľ	- IINKNOWN	I NA			TOTO.		
	E	LL.	r X	101	Σ	F CNK	T0T >	Σ	F UNX	¥K 101	£	T.		101	Σ	i L	, AN	T01
OFFICERS *******																		
COLL-GRAD-DOCT	103	m		106	m		P.	æ		4					;	٠		
COLL-GRAD-MAST	155	14		169	m	-	<b>.</b>	0		•					167	, <del>κ</del>		183
COLL-GRAD-EACH	455	84		473	•	'n	11	0	-	, _					727	1 2		707
2 YRS COLLEGE	45	32		77	m		m	1							3	, ×		1 6
HS GRADUATE		8		61				-							3	3 ^		1 7
HS ALT CRED HLD	-			-				ı		ı					3 -			3 -
NON HS-ATTNDNG															•			•
NON HS-NOT-ATT																		
UNKNOWN	45	-		46		<b>~</b> 4	-	-							97	~		87
TCTAL	830	103		933	15	7	22	23	~	52					868	112		980
ENLISTED																		
東京東京東京東京東京東京東京																		
COLL-GRAD-DOCT	٥	-		10			~	м		-						-		
COLL-GRAD-MAST	2	12		82		4	2		~	8					_	18.		9
COLL-GRAD-BACH	537	105		259		31	83	17	4	21						140		246
2 YRS COLLEGE	402	58		695		16	54	6	Ŋ	14						79		528
HS GRADUATE	6156	1002	•	7158		202	763	223	38	261				_		1242		8182
HS ALT CRED HLD	578	127		705		12	62	11	3	15						143		782
NON HS-ATTNBNG	~	-		m			п		-	-						^		
NON HS-1:0T-ATT	134	19		153		7	80	-		7						, [		1, 6
UNKNOKN	185	21		206	14	4	18	æ	m	11					207	28		23.5
TOTAL	8073	1346	5	6156		271	1001	270	57	327				•		1674	Ŧ	747
								ı									ė.	

PAGE 294 REPORT 17

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

•		WHITE	ł		BLACK			-OTHER-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		UNKNOMN-	- 1		TOTAL	1	
	Σ	M T UNK	JNK TOT	Σ	F XNO	TOT	×	F UNK	T0T )	£	N CNK	T0T	Σ	LL.	Š	TOT
OFFICERS														•		
COLL-GRAD-DOCT	252	18	270	23	Ŋ	28	20	-	21				295	54		319
COLL-GRAD-MAST	212	45	257	11	m	14	8	-	m				225	64		274
COLL-GRAD-BACH	432	171	603	25	18	6	7	9	13				461	195		656
2 YRS COLLEGE	13	62	75	~	α,	6		-	٦				14	7.1		85
HS GRADUATE	14		14										15			14
HS ALT CRED HLD																
NON HS-ATTNDNG	~		8										N			~
NON HS-NOT-ATT																
UNKNOWN	234	14	248				7		N				236	14		250
TOTAL	1159	310	1469	57	34	91	31	6	04				1247	353		1600
ENLISTED																
東東大東東東東東																
COLL-GRAD-DOCT	m	-	4										m	-		J
COLL-GRAD-MAST	73	17	96	7	w	12	M		m				83	22		105
COLL-GRAD-BACH	380	105	485	80	39	119	30	m	33				490	147		637
2 YRS COLLEGE	245	107	549	67	41	108	53	9	35				538	154		692
HS GRADUATE	5144	1386	6530	1132	539	1671	239	99	305				6515	1991		8506
HS ALT CRED HLD	337	78	415	47	20	67	17		18				401	66		200
NON HS-ATTNDNG																
NON HS-NOT-ATT	67	7	74	7	m	01			-				75	2		82
UNKNOWN	534	28	592	57	21	78	13	'n	18				909	84		688
TOTAL	6980	1759	8739	1397	899	2065	332	81	413				8709	2508	-	1217

AS OF SEPTEMBER 1988
RUN JANUARY 06, 1989
REPORT L7 PAGE 7

	1	VHI	16-7			BLA	CK		1	OTHER-	FR	į	1	UNKNO	i N	i !		I A TOTAL			
	Σ	L.	SK	T07	Σ	L.	F UNK	TOT	Σ	u.	S K	101	Σ	r VNK	X S	T0T	I	L	SN CN K	101	
OFFICERS																					
COLL-GRAD-DOCT	1567	105		1672	77	17		76	67	7		76	14	ur		4	2771	136		1001	
COLL-GRAD-MAST	2629	261		2890	102	41		143	63	∞			9	1 3		2 6	2824	236		2170	
COLL-GRAD-BACH	7367	1109	-	8477	468	211		629	142	34		176	169	. 95		215	8146	1400	-	9567	
2 YRS COLLEGE		250		1548	125	84		173	45	∞		53	-	N		m	1469	308	•	1777	
HS GRADUATE	1518	221		1739	123	55		178	38	4		45	53	10		39	1708	290		1998	
HS ALT CRED HLD	66	សា		104	~			71		-		<b>H</b>				;	101	9		107	
NOR HS-ATTNONS	m	H		Ţ													M	•		7	
NON HS-NOT-ATT	17	M		20		-											17	• •		, ,	
UNKNOWN	2218	413	4	2635	154	71	-	226	19	11		72	465	133	13	611	2898	628	18	3566	
TOTAL	16716	2368	'n	19089	1051	777		1496	305	7.7		049	726		-	1 0	1001		:		
			1				•	? •	2	2		, 0	*		3	/8/	1893/	3085	<b>2</b>	22041	
ENLISTED																					
*****																					
COLL-GRAD-DOCT	197	21		218		01			11	-				H		8	239	87		272	
COLL-GRAD-MAST	736	105		891		77			57	ιÜ				8		12	919	156		1075	
COLL-GRAD-3ACH	5613	556		6557	901	419		1320	289	99		353	38	11		64	6841	1438		8279	
2 YRS COLLEGE	6272	832		7104		363		_	308	21				7		01	7659	1248		8907	
HS GRADUATE	90790	12748		103538	-	9754			5517	164	9			158	-	864	122086	20094	н	142181	
HS ALT CRED HLD	13676	406		14583		328			446	24				4		67	17325	1293		18618	
NON HS-ATTNDNG	5044	789		5833		276			209	47				-		10	6285	1113		7398	
NON HS-NOT-ATT	15454	517		15971		266			1031	38	1			10		105	20681	831		21512	
DNKNOKN	8287	1030		9317		315			393	48				169	-	081	11105	1562		12667	
TOTAL	146119	17893		164012	-	8445			8531	1072	0	•		358		,200	193140	27768	-	220909	

REPORT L7

PAGE 296

•		
-		_
	_	

DEPARTMENT OF DEFENSE DEFENSE HANPOWER DATA CENTER			** SUMMARY OF REEN.ISTMENTER ************************************	* W * * * * * * * * * * * * * * * * * *	**************************************	**************************************	**************************************	2	**************************************	*****	AS OF SE RUN JANUARY REPORT M1	SEPT NUARY M1	SEPTEMBER 1988 NRY 06, 1989 PAGE 1
	0CT 87	NOV 87	DEC 87	AN 88	# ⊗ # ⊗	MAR 88	APR 88	₩ 88	88 88	JUL 88	AUG 88	∾ 8	FY TOTAL
REENLISTMENTS													
	8 7 7 8 7 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ପ ଳ ଫ ଳ ମ ଜ ଜ	10 to 11 de 12 de	01 00 IA 01	и чом	<b>ኮ ሀወ</b> ፋህ	1971	4 W M M	4 ሪካሪካ	υNΗ	ታ ⊶ <b>ዕ</b> ታክ		26 3 27 173 95
E7 E8 E9 UNKNOWN TOTAL	124	67 1 2	31	17	15	56	15	13	18	ω	21		355 1 3
EXTENSIONS													
EI	9	10	œ	18	17	α	M	4	ſΩ	н	6		89
E3	56 211	56 185	73	53 287	78	70	124	31	35	35	50		585
E4	1333	1314	1636	2405	2457	2004	1492	1266	1330	1445	1603		18332
S 33	7657 804	932	1135	1228	1203	1070	1500 829	794	994	1637	1889		19902 11052
F 7	344	383	452	465	473	465	378	362	359	389	405		4475
69	18	5 S	17	14	17	21	18	17	24	19	18		203
TOTAL	4564	8955	5613	7001	7055	6110	7997	4205	4593	4756	5391		58100
TOTAL	4388	4535	5644	7018	7070	6136	4659	4218	4611	4924	5412		58455

DEPARTMENT OF DEFENSE	DEFERSE MANPONER	DATA CENTER
DEF	ä	ä

<b>滚滚滚涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂涂</b>	AS OF SEPTI	SEPTEMBER 1988	œ
* SUMMARY OF REENLISTMENTS/EXTENSIONS BY GRADE BY MONTH *	RUN JANUARY	06, 1989	0
<b>发展被推荐的,这是这种的,这是这种的,这是这种的,这是这种的,这是这种的,是是这种的的,是是这种的的,是是这种的的的的。"</b>	REPORT M1	PAGE 2	N
* SELECTED RESERVE STRENGTH *			
<b>河水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>			
* ARMY RESERVE *			
NAME			

DATA CENTER		* * * * *	************	***	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	SELECTED RESERVE	STRENGTH	TH.		K #K		<u>:</u>	
		* * *	***	***	***	**************************************	*****	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	*****	* * * * * *			
		* * *	***	***	****	米米米水水水水水水	****	<b>汉米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米</b>	***	***			
	100	NOV	DEC	JAN	FEB	MAR	APR	MAY	N N	JUL	AUG	SEP	<b>.</b>
	87	87	87	88	& &	∞ ∞	<b>8</b>	88	88	88	88	<b>ω</b>	TOTAL
REENLISTMENTS													
ü	٨			-	6	m	2	-	8	m	8		52
4 (	' ::	:	o	, ,	07	18	13	20	10	18	19		176
n t	;;	1 0	, L	V	116	57	87	67	57	24	<b>643</b>		629
נו לב	702	27.2	33.5	397	697	533	804	601	454	505	424		5017
ט לב	200	727	1 8 2 8 3 M	471	748	620	471	675	450	551	473		5599
e a	355	1 K	387	356	490	390	312	461	343	373	324		4073
	212	24.5	569	203	302	214	162	291	214	245	200		2563
, ki	) i	84	105	87	6	70	81	95	99	56	78		156
0 0	, L	15	12	21.	58	18	17	21	12	13	12		187
NAKROJAN	}									-			
TOTAL	1551	1312	1549	1603	2520	1923	1514	2232	1578	1854	1605		19261
EXTENSIONS													
ü	~	~	-	8		-	H						12
• (	1 [		ī.	9	20	18	15	12	∞	J	∾		132
1 C	; ;	, Ç	1 6		79	<b>7</b>	37	59	0,4	48	29		551
0 %	211	246	306	302	366	262	160	303	212	564	185		2817
) ) )	122	158	254	197	266	190	156	233	138	189	134		2037
3 23	54	70	93	85	105	72	67	104	61	76	55		845

	132	551		2817	2037	673	740	555	•	148	4.2	30		/015		73676	00707
	c۷	50	1	185	134	L	'n	75		^	•	v	į	450			1902
,	ţ	87	2	597	189	ř	٥	36		15	•	~1	;	637			7647
,	∞	60	•	212	138	•	70	33		15	•		1	513			\$60%
	12	ů	ì	303	233		104	49		18	•	n		781			3013
•	15	7	ò	160	156	: !	49	92	;	10		m		587	1		1999
•	18		9	262	190	•	72	2,5	;	Ţ				630			2553
•	59	; ;	5	366	266	}	105	n O	;	20		ιŋ		906	•		3426
3	10	;	:	302	107		82	87	•	11		m		720	ì		2332
-	15	1 (	ò	306	254	]	93	ī	;	16	;	7		213	1		2361
u	•	) (	20	546	15.8	2	70	7.2	5	15	•	-		787	ì		1899
`	1	? ;	t o	211		771	75	, ,	ţ	17	:			567	ì		2028
Ĩ.	: :	5.5	£3	79	r 1.	3	7.7.	7 (	<b>.</b>	× 14	2	63	UNKNOWN		1		TCTAL

PAGE 298 REPORT M1

DEFEN	ÆR		
P	MANPOWER	~	
DEPARTMENT		CENTER	
DEPA	DEFENSE	DATA	

REENLISTMENTS

NOV 87

0CT 87

2 311 1338 3581 3581 3114 1041 215 73
22 112 339 239 117 29 12
11 146 320 291 98 25 16
31 126 392 298 111 30 6
30 340 308 90 16 4
40 150 374 286 94 18 6
23 136 335 272 76 9 856
37 129 297 300 63 63 64 6
27 1113 304 240 80 10 8
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1 19 75 220 235 64 14 5
37 122 344 300 152 25 1
E1 E2 E3 E4 E5 E6 E7 E8 E9 UNKNOMN

## EXTENSIONS

	U	n c	8	240	136	7 t	000	2	612	
•	1 6	4 5	7.0	272	) i	กร	y o	9	626	
	7,3	ì :	1 0	017	707	î,	<b>.</b>	<b>o</b>	609	
	7.7	7 8	200	1 1	111	ે કે	<b>,</b>	•	538	
2	1 19	112	000	167	2	40	٠ ع	•	617	
	61	123	210	130	27	; ;	) M	•	585	
-	7	0.0	006	167	* 7	, ,	٠.	•	553	
-	20	107	236	176	, KI	12	۱ م	1	642	
m	33	105	21.5	140	61	1	8		576	
~	38	82	184	132	57	13	ហ		515	
-1	41	129	229	173	110	15	13		711	
E2	E3	E4	53	E6	23	E8	£9	UNKNOK 4	TOTAL	

1148

1692

TOTAL

DEPARTMENT OF DEFENSE DEFENSE MANJOWER DATA CENTER		* * * * * * * * * * * * * * * * * * *	**************************************	**************************************	**************************************	**************************************	2000 XX	* * * * * * * * * * * * * * * * * * *	**************************************	*****	AS OF SEL	•	SEPTEMBER 1988 1RY 06, 1989 PAGE 4	00 Cr - J
	100	NOV 78	DEC 87	JAN 88	7. 8.8 8.0	MAR 88	A P R 8 8 8	MAY 88	88 88	38 88	А В В В	S 8 8	FY TOTAL	
REENLISTHENTS														
E1 E3 E5 E5 E7 E7 E9 UN.:NOUN	4 50 114 46 33 7 10	31 73 23 8 8 1 1	23 23 23 24 186	1 106 74 23 11 7	35 107 107 63 15 23 23 24	33 118 47 18 19 233	51 145 47 21 10 281	55 160 41 15 2 2	332 107 36 12 12 206	32 93 32 20 7	3 95 33 17 17 198		24 426 1207 479 212 90 37 2475	
EXTENSIONS E1 E2 E3 E4 E5 E5 E6	10 111 111 11	2 2 2 2 3 2 5 4 6 7 6 7 7 8 7 8 9 9 9 9	ል ኤ ፫ 7 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 6 9 9 1 1 2 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 5 5 6 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1 643 81 15 15 15 2	37 79 14 18 3	2 4 5 5 7 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 4 8 8 4 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6 4 4 6 6 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1	2 7 7 7 1 1 2 1 2 3 4 3		1 62 62 864 1178 125 36	
UNKIONN TOTAL	22 2	134	146	222	195	169	171	141	131	160	137		1827	
TOTAL	1 0	987	7	ř	j	<b>4</b> > r	}	!	}	;	! !			

PAGE 300 REPORT M1

NEMLISTMENTS   ST   ST   ST   ST   ST   ST   ST	DEFENSE MANDOWER DATA CENTER	ш	* * * * * * * * * * * * * * * * * * * *	**************************************	**************************************	**************************************		(*************************************	**************************************	**************************************	* * * * * * * * * * * * * * * * * * * *	AS OF SEI RUN JANUARY REPORT M1		SEPTEMBER 1988 ARY 06, 1989 PAGE 5
STAMENTS   STAMENTS		0CT 87	NOV 87	DEC 87	0 A N 8 8	гг 80 80	ж 8 8	A P R 88	Æ ∀ 88 ≻ 88	NU 88	JUL 88	AUG 88	or ∞ or ∞	FY TOTAL
E. S.	REENLISTMENTS													
EG 5 12 12 14 15 15 16 170 170 170 170 170 170 170 170 170 170	E1 E2	1	-		п		-	u b		-		-		8 7
Fig. 154 174 139 106 154 157 157 157 158 158 158 158 158 158 158 158 158 158	E 3	n i	∾ ì	12	m ;	ي م	m ;	~ [	m [	~ [	m ;	• t		7.
ES 139 140 119 96 93 84 56 74 60 65 65 65 65 67 74 660 57 74 660 57 74 660 57 74 660 57 74 660 57 74 660 57 74 74 74 74 74 74 74 74 74 74 74 74 74	E 52	154	170	134	139	106	139	109	124	2 6	100	122		1396
FF 7 72 80 73 61 47 45 27 47 33 30 26 6 14 6 10 13 18 18 18 18 18 18 18 18 18 18 18 18 18	E6	139	140	119	96	63	84	26	74	60	20	65		976
FS 24 15 18 10 13 18 22 9 8 4 14  TAL 453 469 387 365 320 362 283 314 261 232 313  TAL 453 469 387 365 320 362 283 314 261 232 313  SIONS  E1 7 5 3 1 4 6 5 2 2 1 6 6 6  E3 11 14 148 101 137 125 165 102 90 102 102 102 102 102 102 102 102 102 10	£7	72	80	73	19	47	45	27	47	33	30	56		541
100NN 453 469 387 365 320 362 283 314 261 232 313 TAL MONN 453 469 387 365 320 362 283 314 261 232 313 TAL MONN 453 469 387 365 369 477 480 357 376 285 327 450 405 264 259 364 299 486 477 480 357 376 285 327 450 405 264 267 283 468 368 364 294 284 277 480 357 376 285 327 450 405 269 269 259 364 289 364 1394 162 1626 1626 173 181 205 249 364 1394 1624 1255 1295 1019 1079 1375 11 1688 11 1452 1658 1449 2009 1714 1986 1508 1609 1280 1311 1688 11 1688 11	E 8	24	15 7	8 F	01 6		18 8	22	o ու	លហ	<b>1</b>	2 2		155 66
E1	UNKROWN	453	695	387	365	320	362	283	314	261	232	313		3759
E1 7 5 3 1 4 5 2 2 3 3 3 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6	XTENSIONS													
E2 17 5 3 1 1 4 5 2 2 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	E1		-		8		m	8	m	m		8		16
E4 114 148 101 137 125 165 102 90 102 103 125 E4 114 148 101 137 125 165 102 90 102 103 125 E5 358 344 313 503 363 470 412 418 311 336 405 E5 259 364 299 486 477 480 357 376 285 327 450 E8 42 83 84 77 480 357 376 285 327 450 E8 42 83 68 84 77 48 244 278 217 205 264 OMNN OMNN OMNN OMNN OMNN OMNN OMNN OMN	E2	۲,	ru i	m (	<b>⊣</b> ;	4	ın ı	~ ;	؛ ۲۰	⊶ ,	: ۰	9 9		7.5
E5 358 344 313 503 363 470 412 418 311 336 405 525 259 364 299 486 477 480 357 376 285 327 450 526 525 259 364 299 486 477 480 357 376 285 327 450 526 526 526 526 526 526 526 526 526 526	יון די טי	21.	168	, <u>-</u>	J [	12,5	165	102	4 8	10.0	103	12 125		131
E6 259 364 299 486 477 480 357 376 285 327 450 E7 181 205 243 386 306 346 244 278 217 205 264 E8 42 83 68 84 73 98 69 73 67 72 75 F0NN FOUN FOUN FOUN FOUN FOUN FOUN FOUN FO	· s	358	344	313	503	363	470	412	418	311	336	405		4233
E7 181 205 243 386 306 346 244 278 217 205 264 E8 4 73 98 69 73 67 72 75 HOWN 999 1189 1062 1644 1394 1624 1225 1295 1019 1079 1375 1 1452 1658 1449 2009 1714 1986 1508 1609 1280 1311 1688 1	56	259	364	589	486	477	480	357	376	285	327	450		4160
E8 42 83 68 84 73 98 69 73 67 72 75 75 75 75 75 75 75 75 75 75 75 75 75	E7	181	205	243	386	306	346	544	278	217	205	264		2875
40b/N TAL 999 1189 1062 1644 1394 1624 1225 1295 1019 1079 1375 1452 1658 1449 2009 1714 1986 1508 1609 1280 1311 1688	E 6	23	22 83	5. 5. 6. 7.	3 00 30 br>30 00 30 br>30 00 30 00 30 00 30 30 00 30 30 30 00 30 30 30 30 30 30 30 30 30 30 30 30 3	5 45 34 34	p, 7, 8) 8)	69 26	, 4 50	27	20	36 36		332
TAL 999 1189 1062 1644 1394 1624 1225 1295 1019 1079 1375 1080 1452 1658 1449 2009 1714 1986 1508 1609 1280 1311 1688	UNKNOWN													
1452 1658 1449 2009 1714 1986 1508 1609 1280 1311 1688	TOTAL	666	1189	1062	1644	1394	1624	1225	1295	1019	1079	1375		13905
	.0TAL	1452	1658	1449	2009	1714	1986	1508	1609	1280	1311	1688		17664

DEFENSE	IER	
ů.	MANPON	~
DEPARTMENT	DEFENSE MAN	THA CENTER

<b>浙江河河水水河河河河河河河河河河河河河河河河河河河河河河河河河河河河河河河河河</b>	AS OF	SEPTEMBER 1988	MBER	1988	80
* SUMMARY OF REENLISTMENTS/EXTENSIONS BY GRADE BY MONTH *	RUN JANUARY	ξ	06, 1989	1989	6
<b>宋湖水湖水湖水湖水湖水湖水水水水水水水水水水水水水水水水水水水水水水水水水水</b>	REPORT M1		PAGE		9
* SELECTED RESERVE STRENGTH *					
<b>深层深深深深深深深深深深深深深深深深深深深深深深深深深深深深深深深深深深深</b>					
* AIR FORCE RESERVE *					
<b>发展外球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球</b>					

FY TOTAL
S 8 8
AUG 88
JUL 88
88 88
MAY 88
APR 88
MAR 88
7 88 88
JAN 88
DEC 87
NOV 87
0CT 87

S
ř
H
Ξ
S
I
Z
į.
œ

•	٥	45	1031	4542	3005	1671	382	169		19821		8	ø	0,	366	685	171	142	57
•	-	m	120	430	295	176	41	6		1075			~	9	39	47	14	S	0
		m	76	382	241	147	30	15		894				9	28	57	9	16	4
•	-	-	92	373	252	133	9	14		906			-	m	38	40	10	21	•
		m	102	451	301	162	53	18		1066		~	8	ß	33	31	16	14	u
		ιŋ	91	425	542	136	56	12		940		-	7	CJ	0,4	31	21	7	7
	-	'n	120	592	331	186	20	50		1305				M	37	50	19	15	Ľ
		m	91	439	298	144	39	21		1035				Ŋ	31	75	22	12	c
	-	4	66	402	256	153	30	17		962				8	31	47	11	œ	•
	2	4	86	393	257	155	37	12		953				8	21	8,	15	10	
		•	61	330	256	147	52	15		840				2	27	47	18	9	
		œ	86	325	273	132	35	16		875			-	<b>J</b>	41	70	16	, eo	•
_	61	M	1 3		0	. ~	. 63	. 0	NNO	AL	SNOI	<del>.</del>	1 0	! ! <u>'</u>	) st	in	9.9		: :
ш	ш	ш	ı Le	. 10	i tu		i W	E9	URK	707	EXTENSIONS	ų		. 4			. 11		. •

œ	9	366	685	171	142	45	25		1288	12139
~	9	39	47	14	55	0		;	142	1217
	9	58	54	9	16	4	۲۵	,	86	980
-	m	38	9	2	21	2			116	1022
~	ហ	33	31	16	14	Ŋ	m		110	1176
α	61	40	31	21	٢	7	8		113	1053
	M	37	20	19	15	'n	Ŋ		134	1439
	Ŋ	31	54	22	12	8			127	1162
	8	31	47	11	ω	m			102	1064
	N	21	84	15	10	4	m		103	1056
	8	27	47	18	9	M	4		107	247
-	• • •	41	70	19	œ	-	· 4		148	1023
£2	1 E	75	: 10	15	E7	. 83	E9	UNKNOWN	TOTAL	TOTAL

REPORT MI PAGE 30

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	W.	* * * * * * * * * * * * * * * * * * * *	** * * * * * * * * * * * * * * * * * *	**************************************		**************************************	**************************************	**************************************	**************************************	* * * * * * * * * * * * * * * * * * * *	AS OF SERUN JANUARY Report mi	SEPT JARY 1	SEPTEMBER 1988 IRY 06, 1989 PAGE 7
	0CT 87	NOV 7.8	DEC 87	7 AN 88	F 8 8 8	A A A & & & & & & & & & & & & & & & & &	A 8 8	MAY 88	NU. 88	JUL 88	AUG 88	SEP 88	FY TOTAL
REENLISTMENTS													
E1	Q	4	4	8	11	10	4	ū	7	m	•		58
E2	12	12	14	∞	70	20	16	21	11	19	21		194
<b>2</b>	139	72	56	65	165	93	66	107	96	79	78		1113
<b>7</b> 11	772	529	109	969	1011	893	758	937	732	805	815		8551
ų i	1403	1141	1324	1427	1700	1808	1531	1752	1423	1448	1463		16420
9 [	1085	2/6	180T	1024	1744	1129	156	1186	966	986	6101		11674
, a	100	9 4 4	010	0 20	1/0	754	1 5	מ מ	500	9	0.50		1200
9 6	707	957	141	2 6	797	i i	ָלָ קַלָּ	ָּהְ מַלְנִי	120	007	168 36		1 / 65
UNKNOWN	}		5	;	3	;	;	ร์	;	? -	9		3 -
TOTAL	4248	3473	3966	3984	0265	4705	4002	4817	3963	8807	4142		46358
EXTENSIONS													
+-1 UI	œ	13	o	22	82	13	7	ec	•	~	Ξ		120
: 23 : 13	78	69	96	99	112	9 6	. 69	9 97	, 97	1 7	909		782
E3	315	296	353	434	427	390	280	295	279	324	310		3703
73	1886	1849	2254	3043	3132	2634	1944	1818	1831	1985	2087		24463
65	2287	2278	2808	3522	3400	3114	2507	2423	2341	2463	2772		29915
<b>E</b> 6	1328	1529	1693	2009	1973	1786	1455	1454	1511	1521	1738		18022
E7	678	692	827	978	893	616	731	766	687	720	794		8685
ध	177	220	203	216	211	224	206	214	210	227	229		2328
E.9	63	34	99	90	79	42	56	74	69	វា	71		701
UNKROWN	!		!	,	•		1		,	;	•		•
TOTAL	6820	7000	8312	10340	10230	9252	7255	7070	6933	7344	8113		88719
TOTAL	11048	10673	12278	76271	00021	13057	11267	11827	10001	117.22	12256		175077
! !			,					9		1			

AS OF SEPTEMBER 1988 KUN JANUARY 06, 1989 REPORT MI PAGE 8

FY TOTAL

SEP 88

AUG 88

ال 88

2 88 88

MA∀ 88

APR 88

MAR 88

FEB 88

2AN 88

DEC 87

NoV 87

0CT 87

REENLISTMENTS

E1 E2 E3 E4 E5 E8 UNKROWN TOTAL

EXTENSIONS

E1 E2 E4 E5 E6 E7 UNXHOUNN TOTAL

TOTAL

PAGE 304 REPORT M1

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT M2 PAGE 1 

Σ	u.	S X	UNK TOT	Σ	ī	UNK TOT		. IL	M F UNK TOT	T0T	Σ	M F UNK TOT	ToT	Σ	# 10 L	F UNK	 TOT
2688			2881	51	7	ĭ			_	0,7				2773	206		2979
14782			15498	970	192	116			_	555	4		4	16171	937		17108
8518	463		8981	1453	305	1758				420	7		~	10361	800		11161
11294			11613	4662	389	505				246	9		•	16859	753		17612
2936			2986	1834	107	194				405				5155	177		5332
34			34	17		18				7				r.	-		) 1 R
35			35	m		1.)				146			-	179			, <u>«</u>
6730	385		7115	2212	225	2437	7 413	20		433	Ŋ	8	. ^	9360	632		2000
47017	•		49143		1226	12428	•••			2834	18	2	20	60913	3512		64425

F000 - 4800 - 1000	200 t 1000-4000-110
--------------------	---------------------

132	461	3310	5704	72607	6136	25.5	4501	747	64425
10	14	209	404	2485	281	) «	126	74	3512
122	255	3101	5300	38489	5949	346	6467	769	60913
		4	-	7	M	•	4	-	50
				-	_				8
		3	7	•	7		4	-	18
4	14	81	231	1766	248	17	675	54	2834
		6	18	110	6	-1	6	N	158
4	14		213						
			883						
2	M	63	143	879	65		62	54	922
0	45	347	140	7574	717	71	1610	89	11202 1
117	399	2815	4589	30748	5117	263	4466	629	49143
∞	11	137	543	1495	126	9	53	47	2126
109	388	2678	4346	29253	4991	257	4413	585	47017
COLL-GRAD-DOCT	COLL-GRAD-MAST	COLL-GRAD-EACH	2 YRS COLLEGE	HS GRADUATE	HS ALT CRED HLD	NOW HS-ATTNONG	VOT-ATT	UNKNOWN	TOTAL

RACE, SEX/MENTAL GROUP, CIVILIAN EDUCATION SELECTED RESERVE

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT M2 PAGE 2

•		TIHM	į	-	į	-BLAC	2K	:	1	-OTHE	.R		ł	NMONX		1 1 1 1 1 1 1	TOTA		1
	Σ	T UNX		TOT	Σ	F UNK		T0T	Σ	F UNK		TOT M		F CNK	TOT	ε	u.	F	101
MENTAL GROUP																			
ы	2040	436	5	476		181	v	986	82	25	Ä		7	9	23	5644	648		3292
II	5255	315	ě	070		428	7	130	188	45	7		9		9	6151	1288		7439
III-A	2875	443	m	323		447	ä	364	189	7,7	7	233 5	r.		Ŋ	3986	626		4925
E-III	2833	385	ķ	218		689	*	564	302	9	m		∞	∞	92	5128	1142		6270
ΝΙ	1233	81	Ħ	314		180	16	551	217	12	5		N		M	2923	274		3197
>	7			-	7			73								m			m
NOT TESTED																			
CHICHOLIN	1959	376	20	335		315	2	213	195	28	8	223 268		99	334	3320	785		4105
TOTAL	16195	2541	18	737		240	œ	710 1	1173	214	13	-		31	397	24155	5076		29231
NOTIFICATION WAT IT VIO	2																		
TOTAL NATIONAL																			
COLL-GRAD-DOCT	73	7		80		9				0			-		-	95	15		107
COLL-GRAD-MAST	366	35	-	401		36				7						430	72		505
CGIL-GRAD-EACH	1702	237	~	626		203				22	-		S		'n	2193	462		2655
2 YRS COLLEGE	1613	524	-	337		194	•			18	ä			-	7	2305	437		2742
HS GRADUATE	6943	1718	11	11681	4352 1	9951	Ņ	5918	736	141	œ	877 102		23	125	15133	3448		18581
HS ALT CRED HLD	1583	227	Ä	810		162	•			21	ㅋ				10	2356	410		2766
NON HS-ATTNDMG	33	ហ		38		ø										45	13		58
NOW HS-NOT-ATT	631	56	-	657		56	• •			7	_			m	16	1023	62		1085
UNKNOUN	252	62	. •	314		36	. •			N				24	238	578	157		735
TCTAL	95191	2541	18	737	••	540	60	•		214	13			31	397	24155	5076		29231

PAGE 306 REPORT M2

***************	<b>温泉浓湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖湖</b>	AS OF	SEPT	SEPTEMBER 1988	988
*	REENLISTMENTS/EXTENSIONS BY	RUN JANUARY	NUARY	06, 1989	989
* RACE,	RACE, SEX/MENTAL GROUP, CIVILIAN EDUCATION	REPORT M2	Н2	PAGE	M
**************************************	<b>宋京宋京宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋</b>				
*	SELECTED RESERVE				
*******	*************************************				
	NAVAL RESERVE				
**************	<b>水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>				

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

		WHITE	į		BLACK			OTHER	;	:	- UNKNOWNI			10101		
	Σ	M F UNK	TOT XN	Σ	I NO	T0T	Σ	N S	T0T X	Σ	F UNK	101	Σ	F 1		101
MENTAL GROUP																
ı	:	\$	1	•		,	ı									
<b>4</b> (	217	7	/ ५५	•		9	ın		ĸ	M		m	531	07	'n	7
II	2777	381	3158	119	25	144	65	9	71	14	9	50	2975	418	33	63
III-A	1607	228	1835	193	37	230	92	11	87	∞	~	07	1884	278	21	62
III-B	1155	139	1294	399	75	414	110	7	117	10		91	1674	221	18	95
۸ī	364	22	386	243	21	564	72	4	76	m		m	682	47	7	50
>	6	H	10	10		10							19	-		i a
NOT TESTED													ì	•		2
CNKNOWN	6864	813	7677	624	118	742	314	54	338	290	35	325	8092	066	9082	22
TOTAL	13293	1624	14917	1504	276	1870	677	r C	704	308	27	27.	15057	1001	1 1	, ,
				ì	)		<b>1</b>	,	<u> </u>	9	?	•	10001	2773	7 0	7
CIVILIAN EDUCATION	NOI															
COLL-GRAD-DOCT	18		18	1		^					-	-	ō	c	•	;
COLL-GRAD-MAST	196	15	211	12		13	£C)	-	•	4	•	• •	710	י נ		<b>.</b>
COLL-GRAD-BACH	1193	132	1325	116	16	132	65	• •	9	2		9	1413	15.2	<b>.</b>	7 4
2 YRS COLLEGE	569	37	306	30	6	39	15		15	۲,		` ^	316	1 4	Ĭ	3 2
HS GRADUATE	8376	1163	9539	1065	188	1253	436	33	695	193	33	226	10070	1417	1168	1 12
HS ALT CRED HLD	387	23	410	17		18	∞	7	10	9	2	∞	418	28	3	. 4
NON HS-ATTNONG				-		7									•	· -
NON HS-NOT-ATT	466	4	470	41	2	43	56		56	<b>©</b>		œ	541	9	Š	
UNKNOWN	2388	250	2638	311	58	369	87	12	66	76	7	83	2862	327	318	. 0
TOTAL	13293	1624	14917	1594	276	1870	642	52	569	328	43	371	15857	1995	17852	25

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT M2 PAGE 4 RACE, SEX/MENTAL GROUP, CIVILIAN EDUCATION MARINE CORPS RESERVE SELECTED RESERVE

1	#/4	WHITE	T0T	Σ	-BLACK F UNK	T0T	Σ	-OTHER	101	Σ	UNKNOWN F UNK TOT	T0T	Σ	-TOTAL F UNK	T01
MENTAL GROUP															
н	77	16	86	~	:	η,	ហ	i	ហ				84	16	100
II	669	0 0 1	779	71	1 <b>4</b>	85	32	LO U	37				802	99	901
III-3	380	, N	332	256	3	256	76	n	79	-4		-	716	25	718
ΛI	77	-	7.8	66		66	21		7	ı		ı	197	1	198
>	m		М										m		m
NOT TESTED	77.77	900		,	Ş		9	•		:		;	ì	Ç L	
Sign of the sign o	1	001	7767	Y T	?	Į,	2	,	101	3	-	7	1766	159	5002
TOTAL	3035	506	3301	934	95	1029	564	17	281	11		12	4544	379	4623
CIVILIAN EDUCATION	N O														
COLL-GRAD-DOCT	13		13										13		13
COLL-SRAD-MAST	7,7		55	τů		Ŋ	N		C3				51		51
COLL-GRAD-3ACH	211	16	227	61	11	72	9		9				278	27	305
2 YRS COLLEGE	185	18	203	36	ω	77	11		11				232	56	258
HS GRADUATE	2072	205	2277	702	67	769	506	6	215	×	-	6	2988	282	3270
HS ALT CRED HLD	605	56	435	109	œ	117	31	œ	36				549	45	591
HUN HIS-ALLINENE															
NGW HS-NOT-ATT	82		83	17		17	9		9	m		m	108	-	109
CHICKONN	19		19	4		ហ	ď		~				25	-	56
TOTAL	3035	566	3301	934	95	1029	592	17	281	11	-	12	4544	379	4623

PAGE 308 REPORT M2

<b>家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家</b>	*****************	AS OF	SEPTI	SEPTEMBER 1988
* REENLISTMENTS/EXTENSIONS BY	S BY	RUN JANUARY 06, 1989	UARY	06, 1
* RACE, SEX/MENTAL GROUP, CIVILIAN EDUCATION	AN EDUCATION *	REPORT M2	8	PAGE
<b>发展被放弃的现在分词 医克里克氏 医克里克克氏 医克里克氏 医克克氏 医克</b>	*****************			
* SELECTED RESERVE	*			
<b>采水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>	*********************			
* AIR NATIONAL GUARD	*			
<b>法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法</b>	*****************			

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENIER

•	1	TTHM-		1		-BI ACK	1	i	-OTHER		- 1	-NAGNANI			TOTAL	11	1
	Σ	F CNK	İNK	T0T	Έ	F UNK	101	Σ	F UNK	TOT	Έ	ZN2	101	Σ	L	S	<b>T0T</b>
MENTAL GROUP																	
H	1361	146	-	507		-	50	34	2	36				1414	149		1563
11	4457	526	3	1983		48	256	123	10	133				4788	584		5372
III-A	2518	334	14	:852		99	308	96	9	100				2854	406		3260
III-B	2367	347	·u	:714		136	995	147	19	166				5944	202		3446
١٨	233	53		262		19	80	15	7	17				309	20		359
>	18	m		21	7		~	-4		-4				21	M		54
NOT TESTED																	
CNKNOWN	4401	120	4	4521	526	15	239	166	4	170				4791	139		4930
TOTAL	15355	1505	16	9860		285	1471	580	<b>4</b> 3	623				17121	1833		18954
CIVILIAN EDUCATION	NO																
COLL-GRAD-DOCT	17	~		18				-		-				18	-		19
COLL-GRAD-MAST	226	12		238		9	50	4		<b>J</b>				544	18		292
COLL-GRAD-BACH	1109	110	7	1219		28	119	31	m	34				1231	141		1372
2 YRS COLLEGE	1072	96	7	166		21	101	21	9	27				1173	121		1294
HS GRADUATE	11568	1132	12	100		211	1133	865	32	530				12988	1375		14363
HS ALT CRED HLD	835	108		643	46	12	58	2	73	12				891	122		1013
TIVE TON-ALL MON	101	4		101			-	4		4				210	•		216
NOW TO LAND THE	171	ָי פ		17.		•	3 5	D C		<b>D</b> G				345	9 9		7 17
NECKAO	100	1		6/0		,	ų į	•	!					0 1	•		
TOTAL	15355	1505	14	860		285	1471	580	£43	623				17121	1833		18954

RACE, SEX/MENTAL GROUP, CIVILIAN EDUCATION SELECTED RESERVE

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT M2 PAGE 6

•	HM	Ξ	1ITE	i		BLACK	KX		0	0THER	:	1	-UNKNOMN-	N.		,	-T0TA!		
	£	ii.	Š	101	Σ	5	UNK TOT	£	ů.	UNK	101	Σ	ı.		707	E	<u>.</u>	SK CK	101
MENTAL GROUP																			
•		į		į						-									
•	425	126		1051	20	4	Ň			-	27					071	131		1102
11	3749	615		4364	371	86	795			2	174				4	240	728		1001
III-A	1593	306		1952	365	140	50			2	130				,		2 1		1 0
III-B	105ء	323		2428	705	219	926			•	100					4 6	9 -		001
ΝĪ	345	41		336	137	27	164	41	ì M	. M	77				4	707	1 7		להת ה ה
>	7.1	27		98	16	Ľ	31			, u	96					270	7 6		, t
NOT TESTED					;	ı	•			,	3					٠ ٢	e S		143
ULIKNOUN	212	33		245	M	m	9			ŧ×:	æ					010	ç		,
TOTAL	5006	1519	.,	10524	1615	965	2111	517	0	, 0	, 404				:	017	٠ ٢	•	7
						:					3				7	13/	5017	-	3241
CIVILIAN EDUCATION	z o																		
T000-0000-1100	14			ŗ		•	,	_											
1000 4440 1100	? ;	į		3		•	•										-		15
COLLIGRADIMAST	164	21		185		83	37			c.	11						31		227
COLL-GRAD-EACH	773	123		896		9	214			C1	99						105		1176
2 YRS COLLEGE	813	124		937		30	141				99				•		14.6		2266
HS GRADUATE	96434	1135		7569	1211	363	1574		61		027				ă		1 2 2		****
HS ALT CRED HLD	425	48		473		13	51			_	r.				`				2 6
NON KS-ATTNDNS								· 1			:				•	ì	70		,
MUN HS-NOT-ATT	2 52	5		06	14	ч	16				M				·		٢		9
UNKNOWN	298	63		361		16	82				ī.					1 1	٠ ,		
TOTAL		1510	-	0537		100			,	, .	1				•		Ç,		<b>4</b> 0
		(1)	•	* 3000		0	777			•	909				11		2104	-	13241

PAGE 310 REPORT M2

8 320 430 3901 438 638 53 6 536 5852 5852

CNKNOWN

COLL-GRAD-DOCT
COLL-GRAD-BACH
2 YRS COLLEGE
HS GRADUATE
HS GRADUATE
HS ALT CRED HLD
NON HS-ATTNDNG
NON HS-ATTNDNG

DEPARTMENT OF DEFENSE
DEFENSE MANPOWER
DATA CENTER

SEPTEMBER 1988 ARY 06, 1989 PAGE 7

	IXX					BLACK		i	0THER		1	OTHER	1		TOTAL	-T0TAL	
	Σ		UNK TOT	E	L.	NN	101		F X	101	Σ	F UNK	101	Σ	· LL	CNK	<b>T0T</b>
MENTAL GROUP																	
н	7608	957	856			M	796	186	34	220	50	<b>.</b> 0	56	8417	1190		2096
II A-III	31719	3133 1886	34852	22 2441	805	ın M	3246	972	120	1092	24	ه م	30	35156	3041		39220 24713
III-B	20134	1515	2164			m	9935	1705	160	1865	35	1 00	£ 5	30301	3191	·	33492
١١	5138	554	541			÷	6116	751	41	792	ហ	-	9	9789	620		10409
>	136	31	16			,o	51	52	9	31				206	43		546
NOT TESTED	35		•**				m	140	•	146	<b>~</b> 1		-	179	9		185
UNKNOWN	21580	1835	2341			0	5082	1191	86	1277	573	104	677	27707	2744		30451
TOTAL	103901	9581	11348			∞	27619	5852	573	6425	673	127	800	133427	14899	7	48326
CIVILIAN EDUCATION	ATION																

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT X1 PAGE 1 ASSIGNED STRENGTH

4TH QTR	87.7	83.68.2	86.2	73.7	92.1	85.8	85.9	78.3
	79.9	69.2	72.7	77.9	88.1	78.1	76.3	71.2
	80.3	5.5	73.4	77.9	88.3	78.8	76.9	71.3
YEAR 1988 3RD QTR	87.1 77.7 78.1	83.7 70.4 71.5	86.3 73.2 73.8	74.7 77.3 77.3	92.6 87.3 87.6	84.7 76.8 77.5	85.8 76.0 76.5	84.3 73.2 73.4
CURRENT FISCAL '	87.0	84.6	87.4	75.6	93.4	86.5	86.5	80.3
	77.9	70.1	72.6	76.3	87.1	77.0	75.8	71.6
	78.3	71.3	73.3	76.3	87.5	77.9	76.4	71.7
CURREI 1ST QTR	87.8 78.5 78.9	83.8 69.9 71.0	87.7 72.2 73.0	69.4 75.3 75.3	92.1 86.6 86.9	87.0 77.1 78.0	86.3 75.9 76.4	81.5 75.8 75.9
FY 1987	88.5	83.6	88.0	68.2	91.8	86.0	86.4	79.2
	78.4	69.3	72.5	75.0	86.8	76.5	75.7	75.5
	78.8	70.4	73.2	75.0	87.0	77.3	76.2	75.6
FY 1986	84.6	83.5	88.2	69.6	93.5	86.2	85.2	83.3
	79.1	69.0	72.5	71.5	86.8	76.1	75.8	73.7
	79.3	70.1	73.2	71.5	87.1	76.9	76.3	73.8
FY 1985	81.4	84.4	86.6	74.7	93.6	89.6	84.6	88.2
	78.4	73.3	73.5	69.1	87.4	80.5	76.9	79.8
	78.5	74.1	74.1	69.1	87.7	81.2	77.2	80.0
FY 1984	83.7	83.4	87.2	70.4	94.6	89.0	84.9	87.0
	80.8	70.0	74.0	70.4	86.6	79.4	77.1	82.1
	80.9	70.9	74.6	70.4	87.0	80.0	77.5	82.2
FY 1983	80.6 77.8 77.8	82.5 65.2 67.2	86.4 58.6 59.3	67.3 74.1 74.1	94.8 85.1 85.5	89.1 74.5 75.2	83.1 73.7 74.1	
FY 1982	81.5 78.4 78.5	82.3 79.6 71.3	85.7 62.2 62.6	77.5 77.0 77.0	93.8 82.4 82.8	87.3 76.4 76.8	83.2 75.7 76.0	
FY 1981	81.1	30.2	81.9	71.4	92.6	84.5	81.7	88.9
	78.9	70.6	60.2	74.1	80.4	76.7	75.5	84.8
	79.0	71.2	60.5	74.1	80.7	77.0	75.7	84.9
	ARNG	USAR	USNR	USKCR	ANG	USAFR	TOTAL DCD	USCGR
	OFF	OFF	CFF	OFF	OFF	OFF	OFF	CFF
	ENL	ENL	ENL	ENL	ERL	ENL	ENL	ENL
	TOTAL							

REPORT X1 PAGE 312

DEPARTMENT OF DEI DEFEVEE ::ANPOWER DATA CENTER	DEPARTMENT OF DEFENSE DEFENCE HANDOWER DATA CENTER		* * * * * * * * * * * * * * * * * * *	**************************************	######################################	**************************************	**************************************	**************************************		⋖	SEPTEMBER 1988 RY 06, 1989 PAGE 2
	FY 1981	FY 1982	FY 1983	FY 1984	FY 1985	FY 1986	FY 1987	CURREN 1ST QTR	CURRENT FISCAL Qtr 2nd qtr	YEAR 1988 3RD QTR	4TH QTR
ARNG OFF ENL TOTAL	90.3 85.0 85.9	91.4 86.3 87.1	91.2 86.0 36.8	91.4 36.6 87.3	90.0 86.9	92.3 87.3 88.0	92.6 87.3 88.1	92.4 87.6 88.3	92.4 87.4 88.1	92.6 87.4 88.1	92.8 88.5 89.1
USAR OFF ENL TOTAL	86.1 84.8 85.2	88.4 85.9 6.6	88.0 84.4 85.5	87.6 84.3 85.2	88.4 86.1 86.8	88.1 83.8 85.0	87.7 83.2 84.4	88 84 84 84 84 84 84 84 84 84 84 84 84 8	88.7 83.9 85.2	88.6 83.7 85.1	88 82.9 82.5
USNR OFF ENL TOTAL	83.4 81.3 81.8	85.1 83.9 84.2	36.4 83.2 84.0	88.7 84.2 85.2	86.7 82.1 83.2	87.9 83.5 84.6	88.83.4 4.83.5	86.8 83.8 44.4	87.3 82.7 83.8	87.7 82.0 83.5	87.6 81.7 83.2
USMCR OFF ENL TOTAL	76.6 74.5 75.1	85.8 79.8 81.4	80.3 70.4 72.9	79.0 61.5 65.8	83.8 74.0 76.8	80.7 72.0 74.5	83.2 74.0 76.5	82.6 73.9 76.3	83.1 74.1 76.5	82.4 73.7 76.1	83.1 74.1 76.6
ANG OFF ENL TOTAL	93.1 90.1 90.6	93.7 90.9 91.3	94.4 92.4 92.7	94.8 92.2 92.6	94.0 92.0 92.3	94.1 91.9 92.3	94.1 91.8 92.1	93.8 91.7 92.1	93.6 91.8 92.1	93.7 91.7 92.0	93.8 92.1 92.4
USAFR OFF ENL TOTAL	88.3 86.8 87.2	91.2 86.9 88.1	91.5 87.5 88.6	92.1 89.8 90.4	92.1 90.1 90.6	91.7 87.7 88.7	92.2 87.3 88.5	888 8.1.69	91.9 88.2 89.1	92.0 88.5 89.3	91.6 88.7 89.4
TOTAL DOD OFF ENL TOTAL	87.9 85.4 86.0	89.7 86.7 87.4	89.6 86.2 86.9	89.9 86.5 87.2	89.4 86.8 87.4	90.0 86.6 87.3	90.1 86.4 87.2	90.0 86.7 87.4	90.1 86.6 87.3	90.2 86.4 87.2	90.4 86.6 87.4
USCGR OFF ENL TOTAL	90.7 89.4 89.6			84.4 88.2 87.5	88.1 88.1 88.1	85.3 86.7 86.4	86.2 86.7 86.6	85.5 85.8 7.7	81.3 81.9 81.8	79.6 81.8 81.4	81.7 80.1 80.4

AS OF SEPTEMBER 1988
RUN JANUARY 06, 1989
REPORT XI PAGE 3 

	FY 1981	FY 1982	FY 1983	FY 1984	FY 1985	FY 1986	FY 1987	CURRE 1ST QTR	CURRENT FISCAL QTR 2ND QTR	YEAR 1988 3RD QTR	4TH QTR
ARNG						;	,	,	i	ì	č
OFF	89.5	90.0	89.5	90.1	88.5	6.06	91.8	91.5	91.4	91.6	81.0
ENL	81.9	82.2	81.9	83.7	82.4	83.3	83.1	83.3	82.9	82.8	84.5
TOTAL	82.6	83.0	82.6	84.4	83.0	84.0	83.9	84.1	83.7	83.7	85.2
USAR											
055	85.3	87.6	87.2	86.9	87.7	87.2	86.9	87.4	87.8	87.6	87.7
185	78.0	78.2	75.0	76.8	79.4	76.0	75.9	76.5	76.6	76.8	75.1
TOTAL	79.3	79.8	77.3	78.7	81.0	78.1	77.9	78.5	78.7	78.8	77.4
USNR											
OFF	83.4	85.1	86.4	88.6	86.6	87.9	88.4	86.9	87.3	87.6	87.5
EML	73.9	76.4	75.2	81.4	79.0	79.1	78.8	78.6	78.3	78.3	77.9
TOTAL	75.7	78.1	77.3	82.8	\$0.4	80.7	80.5	80.0	79.8	80.0	79.6
USACR											
DFF	76.3	85.5	80.1	78.9	83.6	80.3	82.4	81.9	82.7	82.0	82.7
EN EN	74.2	77.5	73.3	68.5	70.1	71.6	74.8	75.0	75.8	76.5	77.0
TOTAL	74.3	78.1	73.8	69.2	71.1	72.3	75.4	75.6	76.4	76.9	77.5
220											
950	93.1	93.7	94.4	94.8	0.46	94.1	93.8	93.6	93.6	93.5	93.6
ENE	87.1	88.5	90.3	90.7	90.7	9.06	90.3	90.5	90.5	4.06	91.0
TOTAL	87.8	89.1	6.06	91.2	91.1	6.06	60.7	90.6	90.8	8.06	91.3
USAFR											
OFF	88.1	91.0	91.3	91.9	91.9	91.1	91.6	91.8	91.4	91.3	91.0
EN	83.3	83.5	83.6	86.8	87.4	84.4	84.2	85.0	85.1	85.2	85.8
TOTAL	84.4	85.1	85.2	87.9	88.3	85.8	85.7	86.4	86.4	86.5	86.9
TOTAL DOD									;	;	;
979	87.3	89.0	83.8	89.5	88.7	89.3	89.5	4.68	89.6	89.5	89.6
ENL	80.8	81.5	80.4	82.2	82.2	81.6	81.5	81.7	81.6	81.6	81.9
TOTAL	81.7	82.5	81.5	83.2	83.1	82.6	82.6	82.8	82.7	22.7	83.0
USCGR											
7.10	9.06			84.5	88.1	85.2	85.9	85.4	81.2	79.8	81.6
ENL	87.7			36.0	85.1	82.0	82.8	82.4	78.5	79.0	76.9
TOTAL	88.0			85.8	85.5	82.4	83.1	82.8	78.9	79.1	2.77

PAGE 314 REPORT X1

* HOLDER BOOKER I DOKETALINITAL BATEN VEVEV OF SECTION	2
<b>发展的 医多种 医多种 医多种 医多种 医多种 医多种 医多种 医多种 医多种 医多种</b>	REPO
* THURSHIP DEVOLUTION	
. THE STATE OF THE	
***************************************	
* CABLE LIBERT	

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT X3 PAGE 1

!	Œ	~	œ	J	7	-	_	N	4	0	7	~	o	4	Ŋ	0	S	Ŋ	9	~	∞	2	-	~	9	Ŋ	2	4	7	7	~	m	9	7	φ.	9	9	٥	4	-	m	٥	9
	401			-	-	-						-																														6.69	
FY88	3QTR	81.5	79.8	78.4	81.0	81.9	61.1	74.5	82.7	84.8	85.4	88.0	87.9	88.4	90.5	92.5	93.8	95.2	96.3	96.7	93.8	87.5	87.3	86.8	87.6	86.9	86.5	87.3	87.7	87.0	84.2	90.1	88.5	88.1	88.1	86.0	85.4	84.6	81.2	78.1	80.4	70.9	13.0
FY	2QTR	82.1	79.6	78.1	80.9	82.7	61.5	74.7	82.9	84.8	85.1	88.1	88.3	88.5	90.3	92.8	93.8	95.1	96.3	96.5	94.8	87.8	86.9	87.2	86.5	86.0	85.7	87.4	88.5	86.4	84.4	87.9	89.6	86.5	88.8	84.8	85.8	82.3	80.4	77.0	81.1	56.5	12.5
	1QTR	82.5	79.2	79.0	82.2	83.7	61.7	75.5	83.6	85.4	85.7	88.6	88.2	88.6	7.06	95.9	94.1	95.3	96.4	8.96	6.46	87.1	86.7	87.4	85.8	85.3	86.6	88.0	87.6	86.8	86.1	87.4	87.7	87.3	88.4	85.9	85.5	81.0	82.5	78.9	79.1	56.6	16.7
	FY87	82.6	78.5	78.8	81.8	83.4	62.2	75.4	83.2	9.48	85.3	87.8	87.8	88.4	5.06	92.9	94.1	95.5	96.2	9.96	95.0	86.4	86.3	86.3	85.0	85.5	87.8	87.3	86.4	9.98	85.8	87.0	88.8	88.0	85.9	85.8	84.8	79.1	81.6	79.7	82.1	45.0	16.7
	FY86	Ŋ	7	m		_	•	7	۰	m	<b>~</b>	∞	7	_	6	9	0	-	'n	٥	9	4	~	m	m	9	J	4	_	6	۰	m		7	ß	4	J	ιΩ	0	m		54.4	m
	FY85	2	4	œ	N	_	~	6	6	_	7	ភា	9	~	0	9	9	6	_	m	6	6	4	-4	٥	٦	9	7	0	_	6	N	m		4	~	9		~	ø	0	9.45	_
ENLISTED	FY84																																									44.2	
	FY83 1																																									33.3 (	
	FY82 F																																									50.0	
•	ш.	∞	∞	∞	_	∞	9	7	7	α)	× o	80	σ.	0	δ.	0	6	0	5	0	0	∞)	œ	æ	∞	0	œ	6	6	O.	∞	œ)	0	0	83	æ	7	_	7	•	N	Ŋ	3
:	401R	8.8	5.2	6.2	7.9	0.0	7.4	6.8	9.3	9.5	8.0	2.7	2.0	2.5	3.0	3.6	5.9	9.9	7.3	7.0	5.9	3.5	4.1	2.5	3.5	3.7	1.1	3.5	1.5	3.5	1.4	1.0	2.7	3.0	6.0	6.7	4.5	0.2	3.7	2.2	0.6	78.5	3.9
	3QTR 4										-																															75.4 7	
FY88																																											
1	2QTR	86.3	83.9	85.8	87.6	88.9	87.8	86.5	88.5	88.7	90.4	90.3	91.5	90.1	93.4	93.9	95.2	96.1	96.7	96.5	94.5	93.0	93.5	93.0	0.56	95.8	94.5	95.0	92.1	92.8	91.8	93.2	92.2	93.2	91.6	85.0	88.1	80.3	81.0	81.2	83.4	99.99	42.5
	1QTR	87.8	86.7	85.6	88.0	89.8	88.1	87.8	87.7	88.2	90.0	9.06	90.5	91.7	92.4	94.8	95.1	95.9	97.0	9.96	94.7	93.4	93.5	92.0	94.3	93.8	93.7	94.4	92,1	92.4	92.3	94.5	95.8	92.3	89.5	85.3	83.9	83.5	79.8	81.7	82.6	56.5	43.9
	FY87	90.0	87.8	86.1	88.5	0.06	88.7	89.0	87.3	88.1	90.7	91.2	91.8	92.7	92.1	9.56	95.0	96.4	96.5	9.96	95.5	95.9	93.4	92.0	95.0	93.7	93.7	94.3	95.6	80.3	93.7	93.6	92.9	92.2	89.9	86.1	85.5	82.3	80.1	81.9	82.0	51.2	44.4
	FY86	89.3	81.1	80.7	82.7	88.4	85.7	87.5	86.1	89.5	90.2	89.9	91.1	93.5	93.0	93.7	96.0	95.2	95.9	96.4	64.7	91.6	93.2	95.6	93.5	94.4	91.5	93.2	8.06	93.5	64.3	93.7	91.0	92.2	89.0	85.8	85.1	85.1	84.2	77.1	66.1	0.09	33.3
ERS	FY85	82.2	76.8	9.77	82.1	85.5	84.0	81.6	84.4	83.7	85.8	87.1	88.8	8.06	91.2	92.5	92.2	93.4	93.6	95.1	93.9	89.6	9.06	89.7	91.1	94.3	92.9	93.9	92.1	93.2	92.7	93.5	6.06	87.9	85.9	83.5	84.7	80.2	73.6	75.9	66.7	57.4	39.5
OFFIC	FY84	84.1	77.6	83.6	85.0	86.7	84.9	85.4	85.1	88.7	87.7	6.06	92.3	93.0	93.6	93.7	94.0	93.8	96.4	96.4	95.6	92.0	91.7	89.7	91.8	92.0	95.4	93.0	91.7	93.0	9.06	90.2	8.06	89.7	87.9	87.2	85.5	78.2	9.02	71.6	62.7	55.0	56.7
	FY83	75.8	77.7	75.6	83.8	82.8	85.3	84.7	84.9	85.2	89.0	89.9	95.6	93.2	92.2	93.5	94.3	95.4	95.2	96.1	93.2	93.0	93.8	91.7	95.6	91.3	93.5	91.0	95.6	93.4	95.8	6.06	0.06	8.06	86.9	85.2	83.0	71.8	73.9	70.6	55.7	34.8	47.2
	FY32																																									52.6	
	YOS			N	m	4	Ŋ	9	7	œ	σ	01	11	75	13	14	15	16	17	18	19	50	21	22	23	54	52	52	27	28	53	30	31	32	33	34	35	36	37	38	39	40	>40

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT X3 PAGE 2

!	4QTR	2.6	59.4	9.0	57.0	56.1	51.9	54.5	0.5	75.5	2.6	32.0	31.7	35.6	36.8	39.3	91.3	95.6	93.6	34.2	94.0	39.7	37.7	36.0	35.9	30.6	34.9	33.0	32.3	34.2	0.0	8.6/	57.2	78.8	76.7	51.9	56.7	73.0	77.1	72.7	75.0	72.7	
	3QTR (	~	g	٥	J	٥	m	æ	m	ı,	_	~	0		m	N		4	83	9	4	m	6	m	J	_	ß	7	m	N	oo		_	m	Q.	7	8	٥	Ţ	7	. 5.29	m	
FY88		۰	∞	۰.	N	_	m	<b>∞</b>		•	m	٥	œ	J	m	m	80	m		9	m	so	9	٥	J+	m	~	7	æ	_		6		7	'n	6	m	m	9		7	~	
	2QTR																																								7 72.		
į	10TR	79.6	68.0	71.1	69	68.0	57.5	68.1	77.6	78.	82.	83.9	84.	86.	88.	90.7	92.	93.	93.6	94.	93.8	89.1	86.1	85.7	86.9	82.	83.7	82.3	81.1	79.8	73.	76.6	65.8	72.	81.9	54.8	76.0	68.6	61.3	75.0	66.	61.	
-	FY87	78.6	67.0	70.9	68.6	67.6	56.9	8.99	76.7	78.4	82.0	83.4	83.9	85.7	88.0	90.7	95.6	92.7	93.5	94.2	93.7	87.6	85.9	83.5	84.7	82.0	80.5	82.5	82.4	80.6	71.1	73.6	65.3	71.2	81.9	53.9	66.7	65.8	51.7	66.7	68.7	56.2	
	FY86	9.64	67.2	9.69	69.3	68.7	55.4	68.1	77.8	78.8	81.2	84.4	84.1	86.6	89.3	7.06	92.3	93.3	93.9	2.46	93.4	88.4	85.5	86.2	83.7	80.3	83.2	80.7	79.3	85.1	71.7	80.4	58.4	79.5	88.0	43.3	66.7	71.4	87.5	68.2	78.9	75.0	
9	FY85																																								63.5		
ENLISTED	FY84 F	2	m	6	C)	9	6		6	6	m	~	0	œ	n.	N	0	Ŋ	8	0	0	_	Ŋ	0	9	īŪ	9	^	œ	_	_	0	m	7	-	9	4	٥	0	_	26.1	9	
ļ	FY83 F	92	m	•	J.	۵	•			<b>60</b>	۵		cu.	٠.	_	s	0		۰	m			00	7	0.	<b>∞</b>	മ	m	'n	7	_	J.	œ	'n	۰	00	œ	7	۰	<b>.</b>		m	
	N	4	œ	٥	٥	œ	N	m	4	J	٥	_	٥	N	9	6	7	J	m	9	9	-	_	4	9	7	m	ហ	Ţ	Ţ	7	9	0	0	ø	m	6	S	0		4 25.	_	
}	FY8	76.	71.	71.	70.	69	57.	74.	80.	82.	85.	87.	88.	90.	91.	91.	92.	92.	93.	94.	93.	89.	90.	88.	88.	87.	86.	86.	88.	89.	85.	84.	83.	79.	80.	81.	77.	76.	80.	67.	21.	57.	
!	4QTR	88.8	83.0	83.8	83.5	82.8	80.9	81.7	81.1	84.6	87.1	87.7	87.9	0.06	90.0	89.6	92.7	0.46	95.1	94.6	93.8	89.5	90.2	90.0	88.9	89.9	88.4	87.8	70.6	83.4	75.1	76.0	77.7	77.4	73.8	79.9	3.6	75.0	60.2	9.62	75.4	71.0	
	3QTR	88.9	85.0	82.5	84.0	82.5	83.0	81.7	82.0	84.4	87.8	87.0	88.6	89.5	0.06	89.8	91.7	2.56	9.46	94.1	93.3	90.2	88.6	89.3	89.2	89.8	87.1	87.4	73.9	77.9	78.9	74.7	73.0	77.7	74.2	78.3	74.0	57.5	72.2	63.9	71.9	67.7	
FY88	2QTR	86.8	35.8	34.6	33.4	85.0	33.3	32.1	34.1	36.3	37.2	37.8	38.4	39.3	39.3	90.8	93.5	93.6	94.4	93.7	93.3	90.4	37.8	89.9	39.4	37.9	39.8	34.6	71.0	32.5	73.0	4.4	73.8	0.4	74.1	74.8	77.1	56.1	58.7	67.9	54.3	67.6	
	1QTR :	y)	m	σ.	m	9		_	6	7	m		_	9	6		ហ	m	9	٥.	m	J.	~		7	^	æ	_		Φ.	σ.	0	_	m	CI.	<b>~</b>	∞	m	G	so.		m	
, 	87	88.7 8																																									
1	36 FY	ın	2	4	-	83	a	_	6	g	0	g	٠	_	'n	æ	J.	9	м			0	ın		s.	0		m	<b>.</b>	<b>.</b>		~	ın ı	_	m		ω,	m	m		0		
	FY36																																								. 65.		
CERS	FY85	91.8	87.1	84.0	23.0	82.7	81.2	82.6	81.9	87.3	86.1	87.7	88.6	88.5	89.5	90.6	95.6	92.5	92.2	95.6	6.06	89.1	90.5	89.4	86.7	89.5	86.6	87.0	82.5	83.5	78.8	79.9	80.7	74.6	70.1	73.8	73.6	76.5	68.5	62.1	72.4	72.4	
- OFFI	FY84	85.7	83.3	84.5	81.4	83.7	82.5	81.1	31.3	25.4	8.7.0	86.4	9.5	88.6	83.6	89.3	91.5	92.2	92.3	93.1	91.2	89.5	89.5	87.5	84.7	87.2	85.8	84.7	79.6	80.7	78.6	79.4	73.7	9.69	70.2	69.2	72.7	73.0	73.3	74.6	50.9	9.69	
	FY83	85.3	19.5	83.2	83.3	83.8	79.4	6.64	82.5	85.4	87.1	87.4	39.5	90.7	6.68	91.1	92.5	91.4	93.7	92.0	91.2	91.4	87.3	87.7	87.7	86.3	88.8	84.5	79.3	84.3	78.7	77.7	72.0	80.7	76.8	70.1	70.9	68.0	75.3	73.9	61.9	56.3	
	FY82	6.93	76.5	83.4	87.8	83.2	80.0	81.2	80.3	83.8	88.0	88.3	91.1	90.3	91.6	91.2	92.8	0.56	94.4	63.9	91.7	87.8	88.3	85.8	85.6	88.0	36.1	84.5	77.6	84.8	84.0	75.7	82.2	70.6	68.9	77.7	80.0	75.9	75.9	71.0	70.0	80.0	
	YOS	1 >	7	α	m	ţ	ហ	\$	7	œ	0	10	11	12	13	1,	t.	1ó	17	13	19	50	21	22	23	57	52	92	27	238	56	0 10 10	r i	35	33	,; M	35	36	37	38	33	9	<b>&gt;</b> 40

REPORT X3 PAGE 316

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT X3 PAGE 3

	4QTR	84.5	81.4	82.5	α α	0.59	41.8	65.1	72.1	76.2	78.8	81.9	82.4	86.3	87.4	90.5	95.6	93.2	94.	95.2	95.6	88.8	87.0	84.0	86.1	86.0	86.1	87.8	86.7	84.9	68.8	24.1	28.3	25.5	23.9	23.9	23.6	18.9	18.9	17.9	6.7	7.1	
88	3QTR	84.6	83.3	82.6	81.0	59. x	44.5	9.99	72.6	76.7	80.2	82.0	83.2	87.2	87.6	91.2	92.0	93.2	94.3	95.4	95.6	89.3	85.6	83.2	87.4	87.4	86.7	87.8	83.6	86.4	56.8	24.3	26.6	28.2	27.0	19.4	28.6	20.5	18.6	19.6	12.5	14.3	
FY8	2QTR	80.7	80.6	× × × × × × × × × × × × × × × × × × ×	2.72	90.0	42.4	67.3	73.9	8.92	80.6	83.2	83.9	86.8	89.3	9.06	92.1	93.4	94.8	0.96	92.5	89.3	85.7	83.8	88.4	87.2	87.2	87.2	86.0	85.7	6.45	29.4	34.1	34.8	27.4	29.0	31.5	24.1	26.0	32.1	25.7	25.0	
	1QTR	80.1	80.3	81.0	80.8	59.6	46.1	68.2	74.2	77.3	80.9	83.1	83.8	86.8	88.8	8.06	92.2	94.5	94.5	92.6	91.8	89.2	85.0	86.1	85.1	87.4	88.9	85.3	87.7	87.1	71.5	43.0	73.8	67.0	65.8	76.6	75.2	74.2	0.99	81.5	79.4	46.7	19.0
	FY87	80.9	80.6	80.9	, id	60.7	42.0	67.9	73.8	77.6	90.08	82.8	83.9	87.8	88.9	91.6	92.8	9.46	6.46	95.1	95.0	89.0	85.2	86.1	85.1	85.8	88.6	82.9	90.5	84.8	66.5	45.8	66.7	63.0	64.8	72.0	62.9	67.4	72.7	71.1	76.2	53.3	17.1
	FY86	81.3	79.0	41.6	9 .	61.7	47.9	71.9	71.9	78.0	81.7	9.48	86.0	88.8	91.0	92.1	93.3	93.5	9.56	62.6	93.5	87.5	86.7	87.1	88.2	84.7	85.8	82.7	87.1	86.8	68.3	35.5	41.0	36.6	51.7	53.5	54.8	48.9	51.9	54.5	53.3	53.1	18.2
STED	FY85	81.5	80.1	84.7	83. L	65.1	52.6	0.69	70.2	76.3	79.3	83.3	85.7	87.1	88.7	91.6	91.8	93.6	94.1	95.3	95.8	86.9	86.3	85.5	87.2	85.4	87.0	86.0	85.6	88.3	82.9	88.3	68.5	38.3	38.0	54.9	54.7	53.6	47.2	33.3	47.6	41.3	22.2
- ENLISTED	FY84	86.5	84.2	84.4	ά <u>τ</u> .α	70.0	56.6	72.5	75.9	81.0	83.8	86.0	88.3	90.4	9.06	91.8	95.8	94.3	4.7	0.46	91.1	86.2	86.2	84.7	86.3	86.4	85.0	88.5	89.4	88.8	87.6	86.2	88.6	90.1	43.5	29.0	36.6	32.9	39.7	37.2	42.7	40.5	
	FY83	81.3	79.8	78.9	4.6	47.4	44.5	4.79	73.5	79.1	82.0	85.6	87.3	88.9	9.06	91.3	92.1	93.1	2.56	93.7	92.5	88.1	88.3	89.4	88.2	88.4	88.5	91.2	92.0	92.1	91.2	89.0	87.4	88.3	85.4	85.0	39.1	36.8	39.5	45.6	37.2	45.5	25.2
	FY82	6.9/	78.0	79.9	5.5	52.6	44.1	67.2	72.1	79.2	80.8	82.6	86.2	87.5	8.06	91.3	91.9	95.4	94.4	93.4	92.7	88.6	86.4	89.5	88.5	87.4	89.6	91.6	90.4	91.3	89.6	8.06	89.5	88.9	2.06	90.3	81.3	86.5	80.9	75.9	43.5	36.4	
1	40TR	92.3	86.8	87.1	×	84.5	82.5	85.5	85.8	89.4	90.7	89.8	91.5	91.4	93.3	92.4	92.5	90.7	8.06	90.6	50.4	87.4	82.6	79.1	80.3	81.2	78.1	79.3	81.5	78.9	8.69	68.7	66.7	72.0	74.3	67.8	82.0	86.0	66.7	56 2	68.7	72.7	25.5
88	3QTR	91.7	88.6	87.6	83.0	84.4	84.1	85.7	86.8	90.4	89.1	88.4	91.0	91.8	94.1	93.7	11.6	11.4	71.7	91.4	0.06	.6.2	:2.9	78.0	80.3	80.8	77.9	79.5	31.6	78.6	75.8	66.5	65.6	80.2	75.9	80.2	69.4	84.4	57.1	87.5	8::.4	6	0.14
FY	2QTR	93.0	89.5	87.9	82.3	86.5	85.2	87.2	38.4	88.0	88.4	88.9	90.4	91.8	93.3	95.9	7.06	91.6	9.06	90.3	89.9	84.5	81.5	79.7	78.2	79.1	78.4	79.8	77.3	77.9	73.7	6.99	70.1	78.9	75.5	76.0	75.0	86.2	80.0	4.7	76.9	28.6	15.4
1	1QTR	92.7	89.0	85. 15.1	ζ.	84.5	88.0	84.2	86.7	85.9	89.5	88.7	5.06	91.8	93.1	92.5	89.3	89.9	88.7	8.06	89.3	84.4	80.0	79.7	79.9	79.6	79.0	78.9	77.2	77.1	73.8	67.7	71.7	75.0	79.6	81.5	81.0	84.0	86.7	0.06	73.3	33.3	27.3
1	FY87	92.5	87.3	85.6	88.2	36.2	87.7	85.7	84.1	87.3	88.8	38.2	91.9	95.8	92.7	0.46	92.2	91.8	92.3	93.7	91.8	87.3	84.5	83.4	84.4	80.2	81.8	80.5	83.5	80.2	71.0	72.0	68.2	74.8	74.8	74.3	75.5	70.8	78.9	68.2	78.6	66.7	41.7
! ! !	FY86	93.0	87.8	87.0	89.	88.4	85.8	88.6	87.7	89.0	91.3	8.06	92.3	92.5	93.1	93.7	92.3	91.4	90.7	91.9	0.06	83.2	80.4	70.5	79.2	82.7	81.3	77.0	78.9	78.3	66.2	72.0	79.7	73.0	96.0	71.9	65.7	58.1	60.09	56.0	62.5	56.2	25.2
CERS -	FY85	86.8	88.0	80 c	85.0	87.6	84.9	87.4	87.1	90.5	89.6	89.6	91.9	92.3	93.9	93.6	87.4	84.8	87.9	88.9	87.3	82.6	78.4	77.9	79.2	79.2	81.3	82.1	84.8	76.4	72.6	80.2	77.5	73.0	9.59	78.4	71.1	66.7	85.2	53.8	72.7	41.7	28.6
- OFFI	FY84	90.6	83.5	88.6	83.5	88. 1.	87.7	86.6	91.1	91.4	90.2	93.9	93.7	95.1	95.4	9.56	89.1	88.7	89.1	91.8	88.4	82.6	78.6	80.1	82.5	80.1	79.8	81.1	81.1	78.7	77.5	76.9	83.7	72.3	74.4	78.0	91.5	79.3	80.0	66.7	42.3	47.1	75.0
	FY83	89.7	85.0	77.3	92.4	84.2	88.4	89.7	89.5	88.0	8.06	92.2	92.7	93.7	93.6	93.3	87.7	86.3	86.9	37.2	81.5	76.3	76.7	71.9	76.5	78.2	72.6	77.4	77.8	76.1	73.8	74.8	78.2	72.7	72.0	70.2	76.5	70.0	7.97	77.3	56.5	0.04	100.0
-	FY82	84.6	81.3	93.1	œ :	93.4	84.9	85.7	85.4	89.2	89.9	90.0	91.6	91.3	93.5	8.06	83.9	83.4	85.6	84.3	84.7	78.9	71.1	72.5	75.8	79.9	76.9	72.8	76.1	73.9	68.9	73.0	70.0	68.2	9.19	73.0	66.7	69.5	6.05	48.6	71.4	100.0	
	YOS	<b>,</b>	<b>-</b>	2 1	'n	1	S	•	7	œ	6	10	11	12	13	1,	15	16	17	18	19	50	21	22	23	54	52	56	27	58	56	30	31	35	33	34	35	36	37	38	39	6,0	>40

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT X3 PAGE 4

	;	1	- 0FF1	FICERS		1	1	FY88	38	-	!	; ; ;	- ENLISTED	STED -		1		FY88	88	
YOS	FY32	FY83	FY84	FY85	FY86	FY87	1QTR	2QTR	3QTR	4QTR	FY82	FY33	FY84	FY85	FY86	FY87	1QTR	2QTR	3QTR	4QTR
 •											84.6	84.0	82.8	80.7	87.6	89.3	89.6	9.68	90.2	91.3
-	100.0					100.0	100.0				83.5	81.8	79.8	79.0	84.9	85.1	85.9		88.2	88.6
2		100.0								50.0	83.3	81.6	78.8	76.2	82.3	81.4	80.8		82.5	83.5
m ·	100.0	100.0	100.0	100.0		66.7	71.4		:	50.0	69.5	63.3	56.9	52.5	51.3	58.7	61.6		66.1	65.2
4	65.7	80.0	70.4	84.6		6.99	66.2		77.5	73.9	78.9	62.9	62.2	8.09	57.5	6.99	4.99		8.69	72.1
Ŋ	30.4	61.5	68.8	65.3		71.1	4.69		74.8	74.8	43.3	38.8	29.7	35.7	36.1	39.1	39.9		38.9	39.9
9	80.0	66.7	82.4	78.9		77.3	75.0		81.6	76.3	63.9	57.3	45.4	54.6	52.6	55.1	54.4		54.2	54.4
7	87.6	78.3	73.1	82.6		71.9	72.7		80.3	75.9	75.5	62.5	48.3	64.7	63.6	8.99	68.3		65.8	65.6
დ	74.5	74.8	76.9	75.6		79.4	80.5		78.3	79.6	78.3	67.8	57.6	71.0	68.1	74.5	72.8		72.7	73.1
6	86.4	77.8	79.5	84.3		78.6	79.1		80.7	79.7	80.3	70.3	61.8	72.7	72.0	73.0	72.7		73.6	74.1
10	86.3	76.4	81.2	87.1		80.6	4.6		72.5	80.7	82.8	73.9	65.3	77.3	77.0	79.2	79.0		79.0	76.9
11	35.6	71.1	78.9	85.6		82.9	81.0		82.2	81.9	82.8	76.0	70.5	78.0	77.6	79.1	77.8		4.9	76.0
CI CI	39.3	82.8	84.1	85.3		86.7	87.4		86.6	89.3	87.6	78.7	75.2	82.6	80.3	78.1	80.8		79.5	79.7
13	89.6	82.6	77.9	90.5		85.4	84.8		85.1	82.8	85.7	78.7	78.9	83.1	80.4	82.6	81.6		81.5	82.0
14	85.7	87.7	84.0	87.4		83.0	85.7		86.8	83.3	92.2	78.4	81.2	87.1	88.3	85.4	87.2		83.6	84.0
15	80.3	85.0	85.2	94.1		89.8	86.8		5.06	93.7	91.2	83.4	90.4	87.3	85.6	88.3	87.8		82.9	82.8
16	89.4	35.4	81.6	89.0		87.4	86.1		86.2	82.3	88.8	86.9	86.8	88.7	88.0	89.8	87.5		90.3	90.3
17	87.3	78.3	79.4	82.1		85.0	88.3		85.1	83.9	92.0	90.2	87.6	89.7	91.6	88.3	89.9		89.9	89.1
18	80.6	87.0	85.8	86.3		88.6	86.2		87.7	86.0	93.9	87.6	86.6	91.4	91.1	6.06	91.4		92.1	94.4
19	SS. 8	81.0	86.7	84.3		88.2	88.2		86.3	86.5	87.0	86.2	81.8	87.2	8.62	86.4	83.8		87.1	88.2
50	35.4	8.06	81.4	81.7		83.0	85.8		85.3	85.1	88.1	83.3	84.7	84.1	79.5	80.9	86.4		87.0	85.7
21	87.7	32.5	72.5	84.7		82.1	80.0		77.6	79.2	88.8	77.2	79.7	88.1	91.5	79.2	83.5		84.7	8.06
25	74.0	81.2	68.8	68.4		84.1	81.2		75.8	85.1	95.4	80.3	67.7	93.5	81.9	76.6	75.0		8.06	84.3
53	77.5	73.9	79.0	67.1		83.3	85.4		77.2	77.6	90.2	75.8	73.7	86.7	86.2	80.0	86.9		83.1	87.5
57	82.0	67.4	67.5	74.1		76.1	73.8		78.0	78.6	80.0	72.0	70.8	83.7	69.4	88.7	91.7		77.8	76.6
53	94.1	84.4	0.09	83.8		77.8	81.6		74.5	84.8	90.0	78.3	76.3	91.9	92.1	83.3	84.8		7.06	80.4
56	84.8	31.1	71.4	88.6		73.7	89.5		77.8	84.0	61.8	80.9	78.7	86.2	68.7	71.4	67.9		84.2	90.5
27	85.3	77.3	61.3	76.9		80.6	74.3		77.4	87.9	68.9	74.4	65.8	6.92	76.0	87.5	84.6		85.7	80.0
23	80.5	79.4	71.8	82.1		83.9	87.0		9.02	81.2	82.5	74.2	65.5	91.3	0.69	71.4	83.3		75.0	0.06
53	72.7	72.1	69.0	77.8		71.0	65.6		56.5	0.09	55.3	65.7	45.3	0.09	61.9	57.1	62.5		76.5	66.7
30	34.0	76.0	9.79	66.7		73.1	68.0		94.0	60.0	36.8	38.9	26.1	0.09	36.4	71.4	72.7		70.0	84.6
31	87.5	83.3	75.0	58.6		68.0	72.7		75.0	75.0	37.5	28.6	36.4	50.0	50.0	75.0	75.0		81.8	90.0
35	91.7	100.0	72.7	78.9		76.5	89.5		77.3	89.5		50.0		20.0	100.0	100.0	0.001		0.001	100.0
33	85.7	66.7	77.8	75.0		66.7	64.7		86.7	80.0			66.7			33.3		~	66.7	100.0
3,4	75.0	25.7	75.0	62.5		85.7	83.3		83.3	81.8	100.0						100.0	100.0	0.001	
i. N		66.7	66.7	71.4		73.3	81.2		84.6	92.9		100.0								
35	100.0	100.0	100.0	75.0		80.0	66.7		81.8	91.7										
37		75.0		100.0		75.0	66.7		100.00	0.00.										
œ (∙1	100.0		66.7	100.0		100.0	100.0		66.7	66.7										
39				50.0	100.0	50.0	100.0	0.001	100.0	50.0										
40					100.0	50.0	33.3		0.001											
>40									_	0.001										

REPORT X3 PAGE 318

E

PAGE 319

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

ASSIGNED STRENGTH

AS OF SEPTEMBER 1988
RUN JANUARY 06, 1989
REPORT X3 PAGE 5 

			- OFFIC	CER3 -		-		FY8	88	{		1	- ENLISTED	STED -		-	1	FY	FY88	
YOS	FY32	FY83	FY84	FY85	FY86	FY87	1QTR	2QTR	3QTR	40TR	FY82	FY83	FY84	FY85	FY86	FY87	19TR	2QTR	3QTR	4QTR
1 >	93.0	89.1	91.9	89.9	91.1	8.06	88.1	93.7	95.6	92.5	88.6	88.5	88.5	87.6	89.2	90.1	89.8	89.8	89.9	91.5
	0.46	91.0	92.7	91.1	90.3	88.3	88.6	9.68	89.0	8.06	88.0	89.1	89.3	90.7	91.2	92.8	92.3	95.0	91.8	92.9
7	4.7	95.6	95.9	95.7	95.4	92.5	95.8	92.7	95.8	91.1	84.3	88.0	91.0	6.06	91.5	91.9	92.2	92.5	95.8	95.6
m	94.1	97.4	6.46	94.1	93.5	93.3	93.4	2.96	95.5	93.3	81.0	81.8	82.2	87.2	87.3	86.1	86.1	87.5	88.1	89.6
3	90.5	97.9	97.1	96.5	93.7	6.46	95.5	9.56	94.5	93.9	84.3	86.9	88.8	88.4	87.0	87.7	87.1	87.5	86.9	87.3
Ŋ	94.8	98.6	4.46	92.5	6.96	0.06	91.8	93.2	6.06	90.5	66.7	73.9	78.2	76.7	75.9	73.2	73.2	73.8	75.2	76.1
9	95.3	93.5	96.6	94.4	90.7	94.1	92.7	92.2	93.9	6.46	77.3	81.8	82.5	86.0	84.2	84.1	84.2	85.2	84.2	85.3
7	95.9	95.9	95.2	93.7	92.4	9.56	95.4	92.7	92.2	93.5	84.5	88.6	89.5	89.0	86.9	85.9	86.5	87.7	87.7	88.7
æ	95.4	93.5	95.9	0.96	95.4	91.9	93.0	93.4	94.0	92.5	84.3	86.8	88.6	87.2	86.7	84.4	85.1	85.9	86.7	88.3
Q,	93.3	95.9	92.6	91.4	94.0	95.7	94.1	94.1	93.6	93.7	89.6	0.06	89.8	90.4	89.4	89.4	89.1	89.5	89.7	50.4
01	94.4	95.9	92.6	93.8	93.3	94.7	94.5	93.9	95.8	94.3	92.1	95.8	91.9	92.2	95.0	91.6	91.7	91.8	91.8	92.7
11	96.4	96.8	95.4	94.0	64.7	92.7	94.2	94.5	95.9	95.9	93.4	93.3	92.3	91.9	91.4	91.6	91.3	91.8	92.2	92.3
12	96.3	95.9	97.3	96.8	97.4	95.3	95.8	95.8	9.56	93.9	94.2	95.5	94.3	94.8	95.9	93.4	93.1	93.3	93.6	94.3
13	96.6	9.96	98.0	96.7	7.96	95.5	97.1	97.4	97.2	97.2	94.2	95.6	95.7	0.96	95.5	9.56	94.4	95.1	95.1	95.2
51	96.3	6.96	9.96	96.4	96.7	96.1	95.5	97.0	6.7	97.0	95.2	8.96	96.7	95.8	95.9	96.2	92.6	95.4	95.3	92.6
15	95.7	97.8	98.1	97.9	96.7	97.1	97.3	97.6	87.8	97.7	96.1	96.7	97.1	7.96	8.96	9.96	8.96	6.96	8.96	97.0
16	9.96	9.85	99.5	98.0	98.1	98.4	98.3	98.1	87.8	93.1	97.0	97.8	97.5	97.5	96.7	97.4	7.76	97.5	7.76	8.76
17	97.4	93.6	98.8	9.66	98.1	98.1	98.6	98.7	98.1	99.3	97.6	98.0	7.76	97.4	98.0	98.1	7.76	97.6	97.5	98.1
18	97.4	98.3	99.5	98.3	99.1	98.8	86.3	0.66	4.66	99.1	97.7	98.0	98.4	97.8	98.1	98.2	98.3	98.0	98.2	98.3
19	95.8	97.7	97.1	96.3	96.2	97.2	96.3	96.3	97.0	96.2	96.0	96.1	95.9	95.4	95.6	95.5	95.3	95.1	95.1	95.2
20	88.8	93.0	92.2	91.2	92.9	64.7	92.5	92.2	91.9	91.8	93.0	93.6	92.2	88.5	92.1	92.9	95.6	92.5	91.4	91.2
21	88.4	91.9	90.7	88.3	91.0	87.8	88.3	87.1	88.3	89.0	93.1	92.1	9.06	92.0	91.8	91.1	91.7	91.6	91.4	91.6
25	88.9	89.8	95.9	91.3	88.3	88.0	85.7	85.8	86.7	88.7	94.5	93.7	91.0	95.4	95.4	92.3	90.3	89.8	90.1	90.5
23	92.9	93.7	92.7	91.1	88.5	91.6	91.7	91.2	89.8	89.0	94.2	95.0	92.2	90.2	94.3	91.6	91.8	91.6	91.3	91.4
54	89.0	8.06	95.6	6.06	92.9	92.7	92.2	93.6	8.06	91.4	94.5	64.7	92.5	90.3	91.0	93.3	92.1	91.2	90.7	91.1
52	95.0	86.0	92.3	90.5	93.7	87.9	87.0	88.2	88.0	91.9	95.4	0.46	92.8	89.7	89.5	95.0	95.6	91.1	90.3	80.3
56	93.3	93.2	9.06	89.7	93.6	0.06	90.3	89.4	91.7	87.9	6.46	93.4	92.2	88.4	91.2	92.1	93.5	92.0	90.5	6.06
27	84.6	83.3	82.2	78.9	79.3	83.7	86.5	83.6	89.1	79.4	94.8	9.46	93.2	91.9	92.0	8.06	92.3	92.2	91.5	95.0
⊗ 8	90.5	86.2	89.5	91.6	88.4	90.0	89.5	8.06	87.5	91.9	95.9	96.4	95.6	92.8	93.9	92.3	93.9	95.4	8.06	91.0
59	78.6	90.5	87.7	84.5	88.9	89.0	85.9	89.5	87.5	93.0	92.8	93.1	92.8	4.06	90.9	92.2	91.9	90.5	90.2	88.6
30	86.3	95.0	88.8	84.8	90.2	89.0	85.2	84.2	95.9	94.3	93.4	93.3	92.0	91.3	92.7	92.5	93.5	92.1	90.7	91.3
31	81.4	89.7	87.5	92.3	87.8	90.3	91.7	87.1	79.1	83.3	92.0	93.4	92.1	88.5	90.4	95.6	91.6	91.3	91.1	91.2
35	94.5	88.8	86.6	85.2	84.1	84.3	88.5	87.0	84.9	80.4	93.5	91.3	89.8	86.1	88.6	95.6	95.0	95.0	91.0	3.06
33	82.4	90.1	76.4	75.7	84.0	89.5	85.5	84.6	86.4	85.8	93.7	4.06	87.9	82.0	87.8	95.0	92.5	91.5	90.0	89.8
34	83.3	81.1	80.8	83.3	72.3	8.69	76.8	83.5	84.7	85.9	91.1	89.9	85.8	84.8	85.4	85.3	85.3	85.5	87.7	87.3
35	84.0	73.3	76.4	83.3	82.2	72.8	70.1	75.6	72.1	78.3	77.4	81.4	82.4	76.9	81.6	80.9	79.2	78.0	74.3	76.4
36	79.2	66.7	72.7	75.0	83.7	78.4	81.2	67.6	76.2	78.3	71.4	67.8	79.3	71.8	79.5	78.4	80.7	78.2	74.2	70.9
37	70.0	63.5	64.3	62.5	66.7	80.5	82.9	76.3	70.0	79.3	75.6	70.5	64.3	71.0	75.9	78.3	81.1	83.8	76.5	71.4
38	71.2	68.8	72.7	44.4	70.0	85.2	82.4	68.7	74.3	66.7	67.1	71.3	69.7	64.5	71.4	82.6	73.8	69.8	71.3	74.1
36		54.8	81.8	50.0	80.0	71.4	77.8	9.02	61.9	50.0	38.5	52.6	55.2	6.09	68.3	63.4	71.4	68.9	63.4	58.0
04		28.6	50.0	88.9	75.0	50.0	25.0	33.3	66.7	80.0	28.6	0.04	26.7	62.2	71.4	46.4	41.9	30.8	51.6	0.09
>40				33.3	50.0	33.3	37.5	25.0	42.9	40.0	25.0	33.3	33.3	20.0	8.3	22.7	4.5	9.1	21.1	16.7

AS OF SEPTEMBER 1988 Run January 06, 1989 Report X3 Page 6

	4QTR	85.2	 	3.2	7.4	9.9	 	1.1	7.7	. 2.	0.6	6.0	1.6	3.9	5.1	5.1		0.	,	9:1	4.4	6.0	7 6	2.5	7.	0 °	7.6	9.6	6.5	1.0	7.6	8.6	4.5	1.1	3.8	1.4	8.0	0.0	6.7
		83.3																																					
۲۸88 .	R 3QTR	83	8 / 8	9 82	75	99 1	2 2	3 6	87																	, a											4 88	6 53	3 27
-	201	83.	81.1	82.	75.	99	7.	2 00	86.	86.	89.	90.	91.	93.	96	96	96	96.	3 2	89	88.	90.	91.	91.	91.	90.	88	87.	91.	88.	91.	88.	87.	80.	85.	77.	82.	55.	œ)
	1QTR	82.6	82.9	82.4	74.3	67.0	76.8	200	86.8	85.5	88.4	90.3	91.9	92.8	94.6	95.5	95.6	95.7	5 6	89.8	88.3	91.0	90.5	92.1	90.3	88.0	90.6	86.2	90.5	89.3	91.4	89.5	86.0	83.7	90.9	82.4	64.3	55.0	
į	FY87	85.2	81.8	82.2	72.3	64.9	ئن د دن	3 6	84.6	85.6	87.4	90.4	8.06	92.4	93.5	94.7	95.5	95.5	2 2 2	88.6	89.5	90.3	90.4	91.7	87.5	2 2 2	89.8	88.2	89.5	89.7	91.7	87.8	87.7	84.2	91.0	80.0	73.1	43.5	16.7
	FY86		າ ∞	0	Ţ	_ ,	<b>∞</b> 4	<b>.</b>	o r	. 0.	. 6		0	m	7	0	٥.	<b>.</b> T	<b>.</b> u	ısr	0		7	9	~ (	nα	, ~	4	æ	6	Ŋ	Ŋ	•	7	J	<b>~</b>	_	N	9
	មា	<b>-1</b> 0	o 01	0	~	۰ ۵	ω .	5 -	- M	, «s	6	7	0	N	J.	cu	ហ	- r	٠ ،	. ~	œ	-	٥	6		<b>,</b> -		4	∞	9	9	-	0	^	<b>~</b>	Ţ	J.	M	•
LISTED	4 FY8	85.	a w	۰	J	<b>-</b> 1	<b>~</b> 1	٠,	u M	מ כ	_	0		6	_	۰	ο <b>ο</b> 1	n -	- L	١ ٥	ស		23	0	~	ກ <b>⊢</b>			_	m	∞	œ	٥			0	9	ហ	20
- E	FY84	82.	83.	83.	80.	68.		, c	80	88	91.	93.	94.	94.	95.	95.	95	9 6		06	91.	89.	91.	90.	92	, c	91.	91.	91.	91.	93.	94.	80.	74.	78.	72.	78.	43,	
	FY83	83.2	73.6	76.9	73.2	64.6	78.5	7 2 2	84.7	87.8	89.4	90.8	92.7	92.9	95.2	95.2	96.1	97.1	0.7	90.5	93.1	88.8	8.06	88.8	91.6	92.0	90.7	92.0	8.06	85.6	79.8	79.1	74.6	81.3	82.8	80.0	62.2	50.0	
	FY82	88.9	79.0	6.64	75.3	58.2	78.1	1.6/	84.4	87.2	88.0	6.06	89.2	95.6	93.8	95.2	95.1	0.76	, o	91.4	92.3	92.1	93.8	91.2	93.6	93.1	93.6	91.0	88.9	83.9	87.5	91.4	82.1	83.3	87.5	70.8	25.0		0.00
	-													_							-	-	-									-							-
;	A.	88.8	٠. ر.	∞.	9.	۰.	۰. ۱	٠, ١٠	; -:	: <del>-</del> :	٥.	'n.	6.	∞.	٦.	<u>«</u>	œ. ۱	<b>.</b> .	'nп	ı ۳	۶.	٦.	<b>-</b>	۰.	o	ه ه	. ~	9.	۰.	٥.	۲.	۲.	5.	٥.	∞	٠.	.7	٠.	٥.
		~~ ~													. •																								_
	R 4QT																																						ğ o
788	3QTR 4Q	87.4 88																																					40.0
FY88			86.0	4 88.5	9 81.5	5 82.1	8 87.1	χ υ, α ο	8 91.0	4 89.2	9.06 4	8 94.1	5 92.9	8 93.9	3 93.6	96.2	1 95.2	7.00.0	0.70	3 89.0	8 94.7	6 91.1	9 92.7	0 91.1	2 92.1	30.0	3 79.5	0 74.2	3 79.2	2 78.1	9 84.0	4 82.6	7 64.9	0 83.3	5 42.9	5 83.3	8 62.5	0 20.0	0
FY88	R 2QTR 3QTR	86.9 87.4	85.9 86.0	87.4 88.5	86.9 81.5	86.5 82.1	86.8 87.1	85.8 85.9	38.8 91.0	89.4 89.2	92.7 90.6	92.8 94.1	92.5 92.9	93.8 93.9	95.3 93.6	96.0 96.2	95.1 95.2	97.3 96.9	2.76 0.06	91.3 89.0	92.8 94.7	91.6 91.1	90.9 92.7	89.0 91.1	89.2 92.1	85.6 74.6	71.3 79.5	88.0 74.2	85.3 79.2	80.2 78.1	84.9 84.0	78.4 82.6	6.7 64.9	84.0 83.3	61.5 42.9	87.5 83.3	58.8 62.5	25.0 50.0	0.09
FY88	87 1QTR 2QTR 3QTR	88.2 86.9 87.4	86.1 85.9 86.0	89.3 87.4 88.5	88.9 86.9 81.5	86.8 86.5 82.1	86.5 86.8 87.1	87.6 85.8 85.9	91.0 88.8 91.0	91.1 89.4 89.2	92.5 92.7 90.6	92.1 92.8 94.1	92.8 92.5 92.9	94.4 93.8 93.9	95.3 95.3 93.6	96.9 96.0 96.2	95.7 95.1 95.2	97.5 97.3 96.9	91.9 93.2 94.9	90.7 91.3 89.0	92.3 92.8 94.7	90.8 91.6 91.1	91.8 90.9 92.7	87.0 89.0 91.1	89.0 89.2 92.1	87.7 85.6 74.6	71.5 71.3 79.5	84.4 88.0 74.2	84.3 85.3 79.2	81.3 80.2 78.1	86.9 84.9 84.0	76.1 78.4 82.6	81.1 66.7 64.9	77.8 84.0 83.3	82.4 61.5 42.9	80.0 87.5 83.3	54.5 58.8 62.5	60.0 25.0 50.0	66.7 60.0
FY88	5 FYB7 1QTR 2QTR 3QTR	8 87.6 88.2 86.9 87.4	2 86.2 86.1 85.9 86.0	7 85.5 89.3 87.4 88.5	5 89.8 88.9 86.9 81.5	4 87.3 86.8 86.5 82.1	0 86.9 86.5 86.8 87.1	7 88.0 87.6 85.8 85.9	3 90.1 91.0 88.8 91.0	9 91.9 91.1 89.4 89.2	4 91.6 92.5 92.7 90.6	9 90.3 92.1 92.8 94.1	9 93.0 92.8 92.5 92.9	3 95.5 94.4 93.8 93.9	5 95.2 95.3 95.3 93.6	3 96.5 96.9 96.0 96.2	7 96.1 95.7 95.1 95.2	1 9/.0 9/.5 9/.3 96.9	7 90.0 91.9 93.2 94.9	5 90.6 90.7 91.3 89.0	7 91.9 92.3 92.8 94.7	0 91.9 90.8 91.6 91.1	5 92.3 91.8 90.9 92.7	4 87.6 87.0 89.0 91.1	6 88.8 89.0 89.2 92.1	9 /5.8 /5.1 /5.8 80.6 4 87.9 87.7 85.6 74.4	9 74.0 71.5 71.3 79.5	8 84.9 84.4 88.0 74.2	4 80.8 84.3 85.3 79.2	7 83.5 81.3 80.2 78.1	7 84.1 86.9 84.9 84.0	6 78.5 76.1 78.4 82.6	0 81.8 81.1 66.7 64.9	0 68.4 77.8 84.0 83.3	8 82.4 82.4 61.5 42.9	0 85.7 80.0 87.5 83.3	3 42.9 54.5 58.8 62.5	0 60.0 60.0 25.0 50.0	0 66.7 66.7 60.0
FY88	FYE6 FY87 1QTR 2QTR 3QTR	87.8 87.6 88.2 86.9 87.4	85.2 86.2 86.1 85.9 86.0	91.7 85.5 89.3 87.4 88.5	91.5 89.8 88.9 86.9 81.5	85.4 87.3 86.8 86.5 82.1	85.0 86.9 86.5 86.8 87.1	83.7 88.0 87.6 85.8 85.9	91.3 90.1 91.0 88.8 91.0	87.9 91.9 91.1 89.4 89.2	88.4 91.6 92.5 92.7 90.6	91.9 90.3 92.1 92.8 94.1	91.9 93.0 92.8 92.5 92.9	93.3 95.5 94.4 93.8 93.9	95.5 95.2 95.5 95.3 93.6	96.3 96.5 96.9 96.0 96.2	96.7 96.1 95.7 95.1 95.2	9/.1 9/.0 9/.5 9/.3 96.9	91.7 90.0 97.0 98.9 97.2	87.5 90.6 90.7 91.3 89.0	90.7 91.9 92.3 92.8 94.7	91.0 91.9 90.8 91.6 91.1	91.5 92.3 91.8 90.9 92.7	88.4 87.6 87.0 89.0 91.1	93.6 88.8 89.0 89.2 92.1	74.9 /5.8 /5.1 /5.8 80.6 86.4 87.9 87.7 85.6 74.9	68.9 74.0 71.5 71.3 79.5	80.8 84.9 84.4 88.0 74.2	74.4 80.8 84.3 85.3 79.2	77.7 83.5 81.3 80.2 78.1	78.7 84.1 86.9 84.9 84.0	79.6 78.5 76.1 78.4 82.6	81.0 81.8 81.1 66.7 64.9	90.0 68.4 77.8 84.0 83.3	80.8 82.4 82.4 61.5 42.9	80.0 85.7 80.0 87.5 83.3	83.3 42.9 54.5 58.8 62.5	40.0 60.0 60.0 25.0 50.0	25.0 66.7 66.7 60.0
ERS FY	5 FYB7 1QTR 2QTR 3QTR	91.4 87.8 87.6 88.2 86.9 87.4	90.1 85.2 86.2 86.1 85.9 86.0	93.9 91.7 85.5 89.3 87.4 88.5	88.7 91.5 89.8 88.9 86.9 81.5	88.2 85.4 87.3 86.8 86.5 82.1	91.5 85.0 86.9 86.5 86.8 87.1	90.1 83.7 88.0 87.6 85.8 85.9 02.4 84 1 80 0 88 7 84 4 88 0	91.2 91.3 90.1 91.0 88.8 91.0	91.7 87.9 91.9 91.1 89.4 89.2	94.0 88.4 91.6 92.5 92.7 90.6	95.5 91.9 90.3 92.1 92.8 94.1	93.1 91.9 93.0 92.8 92.5 92.9	95.1 93.3 95.5 94.4 93.8 93.9	96.5 95.5 95.2 95.3 95.6	96.9 96.3 96.5 96.9 96.0 96.2	97.3 96.7 96.1 95.7 95.1 95.2	95.9 9/.1 9/.0 9/.5 9/.3 96.9	87.9 91.7 90.0 91.9 93.2 94.9	87.2 87.5 90.6 90.7 91.3 89.0	88.9 90.7 91.9 92.3 92.8 94.7	93.3 91.0 91.9 90.8 91.6 91.1	92.9 91.5 92.3 91.8 90.9 92.7	93.0 88.4 87.6 87.0 89.0 91.1	93.7 93.6 88.8 89.0 89.2 92.1	85,1 86,4 87,9 87,7 85,6 74,4	70.8 68.9 74.0 71.5 71.3 79.5	69.3 80.8 84.9 84.4 88.0 74.2	74.6 74.4 80.8 84.3 85.3 79.2	80.2 77.7 83.5 81.3 80.2 78.1	66.7 78.7 84.1 86.9 84.9 84.0	64.5 79.6 78.5 76.1 78.4 82.6	65.5 81.0 81.8 81.1 66.7 64.9	78.1 90.0 68.4 77.8 84.0 83.3	76.9 80.8 82.4 82.4 61.5 42.9	54.5 80.0 85.7 80.0 87.5 83.3	71.4 83.3 42.9 54.5 58.8 62.5	75.0 40.0 60.0 60.0 25.0 50.0	25.0 25.0 66.7 66.7 60.0
. OFFICERS FV88	FYE6 FY87 1QTR 2QTR 3QTR	4 87.8 87.6 88.2 86.9 87.4	90.1 85.2 86.2 86.1 85.9 86.0	93.9 91.7 85.5 89.3 87.4 88.5	88.7 91.5 89.8 88.9 86.9 81.5	88.2 85.4 87.3 86.8 86.5 82.1	91.5 85.0 86.9 86.5 86.8 87.1	90.1 83.7 88.0 87.6 85.8 85.9 02.4 84 1 80 0 88 7 84 4 88 0	91.2 91.3 90.1 91.0 88.8 91.0	91.7 87.9 91.9 91.1 89.4 89.2	94.0 88.4 91.6 92.5 92.7 90.6	95.5 91.9 90.3 92.1 92.8 94.1	93.1 91.9 93.0 92.8 92.5 92.9	95.1 93.3 95.5 94.4 93.8 93.9	96.5 95.5 95.2 95.3 95.6	96.9 96.3 96.5 96.9 96.0 96.2	97.3 96.7 96.1 95.7 95.1 95.2	95.9 9/.1 9/.0 9/.5 9/.3 96.9	87.9 91.7 90.0 91.9 93.2 94.9	87.2 87.5 90.6 90.7 91.3 89.0	88.9 90.7 91.9 92.3 92.8 94.7	93.3 91.0 91.9 90.8 91.6 91.1	92.9 91.5 92.3 91.8 90.9 92.7	93.0 88.4 87.6 87.0 89.0 91.1	93.7 93.6 88.8 89.0 89.2 92.1	85,1 86,4 87,9 87,7 85,6 74,4	70.8 68.9 74.0 71.5 71.3 79.5	69.3 80.8 84.9 84.4 88.0 74.2	74.6 74.4 80.8 84.3 85.3 79.2	80.2 77.7 83.5 81.3 80.2 78.1	66.7 78.7 84.1 86.9 84.9 84.0	64.5 79.6 78.5 76.1 78.4 82.6	65.5 81.0 81.8 81.1 66.7 64.9	78.1 90.0 68.4 77.8 84.0 83.3	76.9 80.8 82.4 82.4 61.5 42.9	54.5 80.0 85.7 80.0 87.5 83.3	71.4 83.3 42.9 54.5 58.8 62.5	75.0 40.0 60.0 60.0 25.0 50.0	25.0 25.0 66.7 66.7 60.0
ERS FY	83 FV84 FV85 FY86 FY87 1QTR 2QTR 3QTR	91.7 91.4 87.8 87.6 88.2 86.9 87.4	86.2 90.1 85.2 86.2 86.1 85.9 86.0	90.8 93.9 91.7 85.5 89.3 87.4 88.5	86.9 88.7 91.5 89.8 88.9 86.9 81.5	89.0 88.2 85.4 87.3 86.8 86.5 82.1	89.9 91.5 85.0 86.9 86.5 86.8 87.1	91.2 90.1 83.7 88.0 87.6 85.8 85.9	92.7 91.2 91.3 90.1 91.0 88.8 91.0	94.3 91.7 87.9 91.9 91.1 89.4 89.2	92.1 94.0 88.4 91.6 92.5 92.7 90.6	94.1 95.5 91.9 90.3 92.1 92.8 94.1	92.2 93.1 91.9 93.0 92.8 92.5 92.9	96.8 95.1 93.3 95.5 94.4 93.8 93.9	96.1 96.5 95.5 95.2 95.5 95.3 93.6	95.7 96.9 96.3 96.5 96.9 96.0 96.2	55.8 97.3 96.7 96.1 95.7 95.1 95.2	94.9 95.9 9/.1 9/.0 9/.5 9/.3 96.9	91.7 87.9 91.7 90.0 91.9 93.9 94.9	90.0 87.2 87.5 90.6 90.7 91.3 89.0	92.4 88.9 90.7 91.9 92.3 92.8 94.7	93.9 93.3 91.0 91.9 90.8 91.6 91.1	95.7 92.9 91.5 92.3 91.8 90.9 92.7	94.3 93.0 88.4 87.6 87.0 89.0 91.1	92.2 93.7 93.6 88.8 89.0 89.2 92.1	86.1 85.1 86.4 87.9 87.7 85.6 74.4	65.2 70.8 68.9 74.0 71.5 71.3 79.5	76.4 69.3 80.8 84.9 84.4 88.0 74.2	78.6 74.6 74.4 80.8 84.3 85.3 79.2	78.5 80.2 77.7 83.5 81.3 80.2 78.1	78.4 66.7 78.7 84.1 86.9 84.9 84.0	80.0 64.5 79.6 78.5 76.1 78.4 82.6	83.3 65.5 81.0 81.8 81.1 66.7 64.9	56.5 78.1 90.0 68.4 77.8 84.0 83.3	64.7 76.9 80.8 82.4 82.4 61.5 42.9	85.7 54.5 80.0 85.7 80.0 87.5 83.3	80.0 71.4 83.3 42.9 54.5 58.8 62.5	50.0 75.0 40.0 60.0 60.0 25.0 50.0	0 50.0 25.0 25.0 66.7 66.7 60.0
ERS FY	FY83 FY84 FY85 FY86 CY87 1QTR 2QTR 3QTR	92.2 91.7 91.4 87.8 87.6 88.2 86.9 87.4	86.1 86.2 90.1 85.2 86.2 86.1 85.9 86.0	94.4 90.8 93.9 91.7 85.5 89.3 87.4 88.5	89.3 86.9 88.7 91.5 89.8 88.9 86.9 81.5	87.3 89.0 88.2 85.4 87.3 86.8 86.5 82.1	89.7 89.9 91.5 85.0 86.9 86.5 86.8 87.1	90.1 91.2 90.1 83.7 88.0 87.6 85.8 85.9	90.4 92.7 91.2 91.3 90.1 91.0 88.8 91.0	90.4 94.3 91.7 87.9 91.9 91.1 89.4 89.2	92.8 92.1 94.0 88.4 91.6 92.5 92.7 90.6	93.6 94.1 95.5 91.9 90.3 92.1 92.8 94.1	94.9 92.2 93.1 91.9 93.0 92.8 92.5 92.9	95.5 96.8 95.1 93.3 95.5 94.4 93.8 93.9	96.9 96.1 96.5 95.5 95.2 95.5 95.3 93.6	96.0 95.7 96.9 96.3 96.5 96.9 96.0 96.2	96.2 55.8 97.3 96.7 96.1 95.7 95.1 95.2	95.5 94.9 95.9 9/.1 9/.0 9/.5 9/.3 96.9	89 4 91 7 87 9 91 7 90 0 91 9 93 9 94 9	93.3 90.0 87.2 87.5 90.6 90.7 91.3 89.0	92.8 92.4 88.9 90.7 91.9 92.3 92.8 94.7	94.1 93.9 93.3 91.0 91.9 90.8 91.6 91.1	94.5 95.7 92.9 91.5 92.3 91.8 90.9 92.7	92.6 94.3 93.0 88.4 87.6 87.0 89.0 91.1	94.4 90.2 93.7 93.6 88.8 89.0 89.2 92.1	82 1 86 1 85 1 86 4 87 9 87 7 85 6 74 6	71.0 65.2 70.8 68.9 74.0 71.5 71.3 79.5	73.1 76.4 69.3 80.8 84.9 84.4 88.0 74.2	68.2 78.6 74.6 74.4 80.8 84.3 85.3 79.2	67.3 78.5 80.2 77.7 83.5 81.3 80.2 78.1	70.3 78.4 66.7 78.7 84.1 86.9 84.9 84.0	64.8 80.0 64.5 79.6 78.5 76.1 78.4 82.6	75.9 83.3 65.5 81.0 81.8 81.1 66.7 64.9	81.0 56.5 78.1 90.0 68.4 77.8 84.0 83.3	54.5 64.7 76.9 80.8 82.4 82.4 61.5 42.9	62.5 85.7 54.5 80.0 85.7 80.0 87.5 83.3	54.5 80.0 71.4 83.3 42.9 54.5 58.8 62.5	50.0 75.0 40.0 60.0 60.0 25.0 50.0	50.0 25.0 25.0 66.7 66.7 60.0
ERS FY	83 FV84 FV85 FY86 FY87 1QTR 2QTR 3QTR	91.7 91.4 87.8 87.6 88.2 86.9 87.4	86.1 86.2 90.1 85.2 86.2 86.1 85.9 86.0	94.4 90.8 93.9 91.7 85.5 89.3 87.4 88.5	89.3 86.9 88.7 91.5 89.8 88.9 86.9 81.5	87.3 89.0 88.2 85.4 87.3 86.8 86.5 82.1	89.7 89.9 91.5 85.0 86.9 86.5 86.8 87.1	90.1 91.2 90.1 83.7 88.0 87.6 85.8 85.9	90.4 92.7 91.2 91.3 90.1 91.0 88.8 91.0	90.4 94.3 91.7 87.9 91.9 91.1 89.4 89.2	92.8 92.1 94.0 88.4 91.6 92.5 92.7 90.6	93.6 94.1 95.5 91.9 90.3 92.1 92.8 94.1	94.9 92.2 93.1 91.9 93.0 92.8 92.5 92.9	95.5 96.8 95.1 93.3 95.5 94.4 93.8 93.9	96.9 96.1 96.5 95.5 95.2 95.5 95.3 93.6	96.0 95.7 96.9 96.3 96.5 96.9 96.0 96.2	96.2 55.8 97.3 96.7 96.1 95.7 95.1 95.2	95.5 94.9 95.9 9/.1 9/.0 9/.5 9/.3 96.9	89 4 91 7 87 9 91 7 90 0 91 9 93 9 94 9	93.3 90.0 87.2 87.5 90.6 90.7 91.3 89.0	92.8 92.4 88.9 90.7 91.9 92.3 92.8 94.7	94.1 93.9 93.3 91.0 91.9 90.8 91.6 91.1	94.5 95.7 92.9 91.5 92.3 91.8 90.9 92.7	92.6 94.3 93.0 88.4 87.6 87.0 89.0 91.1	94.4 90.2 93.7 93.6 88.8 89.0 89.2 92.1	82 1 86 1 85 1 86 4 87 9 87 7 85 6 74 6	71.0 65.2 70.8 68.9 74.0 71.5 71.3 79.5	73.1 76.4 69.3 80.8 84.9 84.4 88.0 74.2	68.2 78.6 74.6 74.4 80.8 84.3 85.3 79.2	67.3 78.5 80.2 77.7 83.5 81.3 80.2 78.1	70.3 78.4 66.7 78.7 84.1 86.9 84.9 84.0	64.8 80.0 64.5 79.6 78.5 76.1 78.4 82.6	75.9 83.3 65.5 81.0 81.8 81.1 66.7 64.9	81.0 56.5 78.1 90.0 68.4 77.8 84.0 83.3	54.5 64.7 76.9 80.8 82.4 82.4 61.5 42.9	62.5 85.7 54.5 80.0 85.7 80.0 87.5 83.3	54.5 80.0 71.4 83.3 42.9 54.5 58.8 62.5	50.0 75.0 40.0 60.0 60.0 25.0 50.0	0 50.0 25.0 25.0 66.7 66.7 60.0

PAGE 320

REPORT X3

AS OF SEPTEMBER 1988
RUN JANUARY 06, 1989
REPORT X3 PAGE 7

		4QTR	83.6	79.5	79.1	78.0	ים מ מים	72.6	80.7	82.2	84.4	86.8	0.0	0 6	92.2	93.9	94.8	95.7	96.2	94.4	4.68	87.6	88.4	86.5	87.1	87.7	88.6	80.4	81.1	81.9	2.4	. c	76.7	74.2	72.4	70.9	2.00	16.2	
	88	3QTR			78.5	77.9	, ,	72.5	80.4	82.1	84.6	86.4	, ag	0 0	92.3	93.7	94.8	95.6	96.2	93.9	89.4	88.1	88.3	87.1	87.8	87.2	87.6	78.8	82.3	80.5	0.4. 0.4.	0 0	76.9	76.1	74.0	72.2	72.0	11.4	
	FY	2QTR	82.2	78.9	78.2	77.2	, o , o	73.1	80.8	82.2	84.2	86.7	7.79	000	92.3	93.7	8.56	92.6	3.96	94.2	89.5	87.7	88.1	87.1	87.6	87.7	86.8	78.2	81.7	82.4	84.4	79.6	79.5	76.6	77.3	71.9	74.1	6.2	
		1QTR	82.2	77.7	78.8	77.2	י מ ז מ	73.5	80.9	82.5	84.7	86.8	7.70	0.00	95.6	93.8	95.1	92.6	96.2	94.0	89.2	97.4	87.5	87.2	88.4	87.7	87.4	83.8	80.7	85.8	80.00 20.00	7.70	82.1	80.2	80.9	78.0	76.0	13.2	
	ļ	FY87	82.2	77.2	78.6	76.7	, o. t.	73.0	80.3	82.1	84.3	86.4	80.7 00.7		92.7	93.9	6.46	95.5	95.9	94.1	88.7	87.0	86.7	87.1	88.0	86.4	86.7	82.6	80.9	86.4	27.3	2.00	81.5	78.2	80.0	79.2	76.0	18.1	
* * * *		FY86	82.5	77.6	78.6	77.3	70.0	73.6	8.64	82.3	84.5	87.1	۵./۵ ر. د	07.1	93.0	93.8	9.56	95.3	5.96	94.2	88.7	87.9	87.9	85.8	86.7	85.9	89.2	83.1	80.8	81.0	81.6	7 . 4	82.1	81.3	77.8	73.7	67.0	21.1	
* * * * *	TED	FY85			79.4	78.0	2.7.0	74.8	80.2	82.8	85.2	87.0	5 c	70.6	93.0	94.0	64.7	95.2	96.1	94.1	87.4	87.U	87.3	86.5	87.1	85.5	88.7	86.5	87.9	82.5	78.0	0.77	79.4	77.6	76.1	65.3	60.5 53.55	38.7	
* * * * *	ENLISTED	FY84	79.7	78.9	80.2	77.9	67.0	73.9	80.5	83.9	85.4	87.1	× ×	100	93.1	93.8	6.46	95.4	95.8	93.2	88.0	87.7 20.7	87.7	86.6	86.4	87.1	88.1	86.0	84.7	83.0	82.9	7.0.7	72.3	72.4	61.1	59.7	54.2	52.4	
* * * *	!	FY83	.+	۸ı	10	DI 0	0.0	72.8	80.3	82.6	84.6	88.1	5. c	70.7	95.6	93.4	64.7	95.4	95.7	93.7	88.8	28.00	88.5	88.8	88.6	89.3	91.5	88.9	88.5	84.7	1.48	1.40	66.5	60.1	55.6	54.1		52.2	
* * * * *		FY82																																				42.9	
NO TO	:	TR	9.	6.	5.7	'n.	<b>.</b> .	· ·	.7	∞.	9.	<del>-</del>	ų.		J ==	. 2	5.	4.	.1	.1	۰.۰	٦.	, ru	2.		m, s			∞.	9.	vi «	۰.	; r.	. 2.	6.	٠.	ه و	41.0	
О ж ж ж ж		R 40T	∞	Ø	00																																		
* * * *	FY88 -	R 3QTI				8 85.		6 85.2		9 87.	3 89.2								6 95.		6 91.		7 88.													7 78.		3 34.4	
* * * *	-	2QT	88.	86.	86.	80.	ά. υ		87.	87.	88.	89.	9 6		. 6	. 56	94.	94.	94.	93.	90.	ž č		88.	87.	87.	85.	78.	82.	82.	86.		80.	76.	77.	78.	8, 3	35.2	
ж ж ж ж		19TR	89.2	86.4	85.5	85.5	3.7.6	84.8	86.3	87.1	89.1	89.4	86.4	5.1.0	0 %	93.4	94.3	94.4	94.8	93.8	90.1	× ×	88.9	88.0	86.6	87.7	85.0	79.5	82.6	84.4	84.0	9 6	79.7	79.3	77.6	80.4	78.0	40.6	
* * * *	!	FY87	89.8	86.3	84.4	86.6	8/.0	85.9	86.1	87.1	88.9	89.8	90.0	71.6	92.7	93.4	94.4	94.4	95.0	94.1	90.2	89.0	89.5	88.1	86.7	87.1	83.2	81.0	82.6	83.0	82.6	36.9	79.8	80.5	76.8	80.2	74.3	42.9	
* * *		FY86	90.3	83.3	84.1	84.1	0 0 0	85.7	85.2	87.3	89.1	89.1	506	71.7	9.79	93.7	93.9	93.8	94.8	93.2	89.2	87.9	86.8	88.4	87.3	87.6	86.1	82.8	85.5	85.3	83.8	70.0	80.9	79.8	79.2	74.1	67.7	34.3	
	CERS -	FY85	88.4	84.3	83.1	84.1	85. to	84.1	85.1	87.5	87.5	88.9	40.6	5.1.0	02.6	92.7	92.3	93.2	93.5	92.1	87.8	87.1	86.5	89.1	88.3	9 6 6 7 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6	86.6	82.3	84.3	84.7	80.9	9.0	80.5	78.3	73.1	66.5	68.6	35.8	
	OFFI	FY84	86.7	82.3	85.4	84.5	00.00 00.00 00.00	85.0	85.5	88.1	88.9	90.6	91.6	1.74	7.70	75.7	93.2	93.8	94.3	92.1	89.0	8 6. 4 8 6. 4	87.6	88.3	87.8	87.6	85.8	82.0	83.7	82.8	80.8	01.7	82.6	75.7	71.1	72.4	57.6	55.3	
	1	F Y 83	81.9	80.5	80.7	85.1	80.0 04.0	84.0	85.6	86.7	89.0	89.7	91.5	97.0	1	93.3	95.8	93.4	93.0	91.0	88.0	87.78	88.1	87.1	88.1	87.7	86.4	83.4	82.5	81.1	85.3	66.7	78.4	70.8	73.2	71.9	57.4	51.3	
	•	FY82	84.0	76.8	83.2	85.8	0 0 0 0 0 0	84.7	84.9	86.6	90.1	90.4	92.5 7.5	, , , , ,	2 2	95.6	92.5	93.6	95.9	91.5	86.7	86.1 7.1	87.5	89.1	89.1	88 6	28.5	81.8	81.4	83.8	2.5	0 7 0	78.5	74.8	68.3	68.0	50.0	52.4	
		YOS	, 1	-	٥	m ·	<b>3</b> L	u vo	, ,	<b>0</b> 0	6	9	: :	77	2 1	12	16	17	18	16	50	22	23	24	52	56	28	53	30	31	32	2 6	3 (1	36	37	38	62 9	4,4	

AS OF SEPTEMBER 1988 RUN JANUARY 06, 1989 REPORT X3 PAGE 8

			i	4QTR	80.0	80.3	74.8	73.6	64.4	65.1	67.9	77.0	75.9	80.9	96.0	87.5	88.2	88.5	93.9	92.0	92.2	92.0	87.6 87.6	84.6	87.8	89.2	90.7	87.0	81.2	14.3	m :	M. 1								
			82	3QTR	86.4	81.7	77.4	9, 1	52.4	61.3	74.1	9.77	79.1	0.25	30.08	87.0	91.5	92.9	93.0	93.6	95.3	92.3	8/.s 2.r	86.6	86.9	88.6	84.8	83.3	83.3	20.0	9.50			7.4						
			FY88	2QTR	83.4	81.6	77.3	4.6	43.9	63.5	73.8	76.2	78.6	81.5 0	0.00	90.1	90.9	93.8	94.4	93.3	96.0	92.0	88.7	86.0	84.1	93.3	90.7	90.5	84.5	20.6	10.3			7.1						
				1QTR	85.8	88.0	81.7	82.6	48.7	69.3	77.0	78.4	82.0	82.0	0.00	91.1	91.8	6.46	94.5	95.7	96.7	95.9	7.00	89.0	89.7	92.9	90.0	90.5	91.1	89.5	76.3	76.0	64.9	72.0	0.00		100.0	50.0	: :	
			1	FY87	83.7	88.2	86.2	82.7	51.7	71.8	76.1	80.4	84.9	84.7	94.4	7.06	89.7	95.1	96.5	96.3	94.8	95.3	٠٠٠ ١٠٠٥	90.2	92.8	89.8	91.8	92.2	89.6	87.5	77.8	4.4	75.0	68.2	77.8		0 1	66.7		
* *	ж <u>з</u>	•		FY86	81.0	86.5	84.3	86.3	47.7	71.1	73.3	6.62	80.3	8/./	20.00	92.8	91.7	95.0	9.96	96.1	96.2	96.4	71.7	83.1	92.1	89.1	90.4	90.6	88.6	80.0	84.2	89.2	84.6	69.2	25.0	50.0	33.3	25.0		
***	,	*	03T6	FY85	88.5	85.5	82.8	82.5	57.8	77.4	76.5	80.7	84.7	84.3		91.7	94.1	95.1	97.0	97.9	96.2	95.1		95.6	85.5	84.1	91.9	84.3	89.8	97.4	87.5	92.5	81.3	50.0	50.0	37.5	50.0		25.0	
***	3	*	. ENLISTED	FY84	92.2	91.6	86.4	85.1	58.7	75.3	77.4	82.7	81.6	88.9	0.10	92.0	93.5	92.7	95.4	95.7	95.3	91.8	74.7	92.3	93.9	8.06	96.7	98.0	92.9	86.4	6.06	96.6	88.0	0.001	80.0	80.0	100.0	50.00		
***	2	* * * *		FY83																														_			_			
3TH 3XXXX	3	* * * *		FY82																																				
N ASSIGNED STREETS TAXABLE STREETS CONTROL OF THE C	COAST GUARD	京在城市发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展	1	œ	r)	7	ο.	J (	э м	. 9	-	0	0 (	<b>.</b>	vi «	. •	. 2	∞	œ	0	23	ı o.	~ α	• •	. 4	m	N 1	. ~	0	0	_	m 1	o	m	0		0			
SIGN	COA	X X X		401	83.	66.7	100.0	<del>;</del> ;	77.3	84.	87.	80.	89		. 6	88	9.4	95	89.	91.	92	8	ų k	0	.77	74.	54.	96.	90.	55.	18	m M	9	27.3	40.		20.0			
X X X X	2	* * * *	FY88	3QTR	100.0	100.0	100.0	85.7	89.5	91.2	82.8	77.4	70.5	34.45	0.70	86.7		92.4			86.7				71.0					36.8			12.5	27.3	40.0	44.4				
**	,	* * * * *	<u>د</u> !	2QTR	_	100.0	~		81.0							87.5		89.5										68.2							37.5	45.9				
***	,	* * * * *		1QTR	75.0	100.0	33.3	80.0	80.8	85.5	83.0	76.0	80.0	3.5	, ,	91.8	90.9	91.7	93.2	88.5	93.0	89.2	8 0 0 0 0	82.0	77.1	81.8	84.0	73.7	80.6	63.2	73.9	75.0	54.7	44.4	62.5	100.0		100.0		100.0
**	,	* * * *		FY87	50.0	80.0	66.7	80.0	81.5	78.9	75.0	84.3	81.2	0.06	89.0	90.5	87.5	91.0	89.7	89.7	93.8	91.0	α υ α υ α	84.8	82.9	84.0	90.3	78.3	91.7	55.0	80.0	66.7	62.5	55.6	66.7	75.0		50.0	100.0	
* *	3K 3	* *		FY86					87.0																													100.0		
			CERS -	FY85	100.0	100.0	100.0	87.5	86.7	80.9	85.7	91.4	90.0	, v	200	40.6	93.4	91.3	89.8	92.9	96.8	93.1	28.2	75.8	86.5	89.7	82.1	89.7	79.3	81.8	78.3	76.0	84.6	72.7	33.3	50.0	100.0			
			- OFFI	FY84									84.0				89.7						20.5			70.3							78.6					200.0		
				FY83		. •	•	•																										. •						
			,	FY82																																				

REPORT X3 PAGE 322

^

DEPARTMENT OF DEFENSE  ** DEFENSE MANPOWER **	米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米	** ** ** *	XXXXXX	**************************************	*******	****	*****		JANUA	SEPTEMBER 1988 .RY 06, 1989	80 80 60 60
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	* * * * * * * * *	BY SOURCE	NANAKAKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	**************************************	* * * * * * * * * * * * * * * * * * *			REPORT V6	· PAGE	-
		F 0		FICERS	- 1	1	Z #		LISTED		
RETIREMENT FROM REGULAR COMPONENTS	ARMY	YAVY ,	MARINE	MARINE AIR FORCE	TOTAL	ARMY	NAVY	MARINE	MARINE AIR FORCE	TOTAL	
NON-DISABILITY PERMANENT DISABILITY	45863 5492	61917 4608	16702 1810	67025 5420	191507	244950	238274	39590	350479	873293 145639	
TEMPORARY DISABILITY TOTAL	145 51500	489 67014	109 18621	191 72636	934 209771	4476	6149 273051	1528 62642	1683 389910	13836 1032768	
RETIREMENT FROM RSV COMPONENTS											
20+ YRS ACTIVE SERVICE	60631	3584	878	41098	106191	1573	6642	7	210	8426	
20+ YRS RSV SERVICE	16446	91330	4639	41431	213846	37600	23138	2019	20630	83387	
PERMANENT DISABILITY TEMPORARY DISABILITY	18167	2443	950	9079	30639	18374	2017	683	284	21358	
UNKNOWN DISABILITY	2275	'n		88 88	2318	972	291	ì	₽ ⊶	1264	
TOTAL	157766	97524	9449	91775	353539	58980	32668	2723	21171	115542	
HONORARY RETIREMENT	47431			24877	72308	5580			2195	7775	
TOTAL MILITARY RETIREES	256697	164538	25095	189288	635618	371725	305719	65365	413276 1	1156085	
	1 1		-7 0 T A								
RETIREMENT FROM REGULAR COMPONENTS	ARMY	NAVY	MARINE	AIR FORCE	TOTAL						
NON-DISABILITY PERNANENT DISABILITY TEMPORARY DISABILITY	290813 63231 4621	300191 33236 6638	56292 23334 1637	417504 43168 1874	1064800 162969 14770						
TOTAL RETIREMENT FROM RSV COMPONENTS	35865	340065	81263	462546	1242539						
20+ YRS ACTIVE SERVICE 20+ YRS RSV SERVICE	62204	10226	879	41308	114617						
PERMANENT DISABILITY	36541	4460	1633	9363	51997						
TEMPORARY DISABILITY UNKNOWN DISABILITY	708	742	27	175	1652						
TOTAL	216746	130192	6197	112946	469081						
HONORARY RETIREMENT	53011			27072	80083						
TOTAL MILITARY RETIREES	628422	470257	90460	602564	1791703						

SEPTEMBER 1988 IUARY 06, 1989 7 PAGE 1

DEPARTMENT OF DEFENSE	<b>家原原来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来</b>	****	*****	******	******	(********	****			SEPTEMBER 1988	988
			MILITARY	MILITARY RETIREES		X X X X X X X X X X X X X X X X X X X	* * * * * * * * * * * * * * * * * * *	RUN JANU	JANUARY	06, 1 006F	1989
DÀTA CENTER ***	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	***	TYPE OF	BY TYPE OF RETIREMENT			* * * * *	2	:		•
6.米米	宋宋末末·宋宋末末·宋末末末末末末末末末末末末末末末末末末末末末末末末末末末	***	***	****	****	***********	****				
	1	F 00	FICE	S 8	1	1	N 31		E D	;	
	ARMY			Ħ	TOTAL	ARMY	NAVY	MARINE	MARINE AIR FORCE	TOTAL	
NON-DISAEILITY RETIREMENT 20+ YES ACTIVE SERVICE											
REGULAR COMPONENT RETIREMENT	45863	61917	16702	67025	191507	244950	238274	39590	350479	873293	· .
RESERVE COMPONENT RETIREMENT	60631	3384	0 0	96074	161001		1 5 0 0	•			
(AGE 60 OR		31469	2692	32202	127648	21762	13988	972	9333	46055	10 r
NOT RECEIVING PAY (UNDER AGE 60)	15164 182940	59861 156831	1944	9229 149554	86198 511544	15838 284123	9150 268054	41610	371319	965106	u vo
DISABILITY RETIREMENT											
PERCHANEN DISABILITY RETIREMENT	5492	4608	1810	5420	17330	57739	28628	21524	37748	145639	0.
	13167	2443	950	6206	30639	18374	2017	683	284	21358	<b>6</b> 0
TEMPORARY DISABILITY RETIREMENT	145	685	109	191	934	4476	6146	1528	1683	13836	JO.
	247	162	7	129	545	461	580	20	95	1107	٠,
TOTAL	24051	7702	2876	14819	87767	81050	37374	23755	39761	181940	
UNKNOWN DISABILITY	2275	Ŋ		38	2318	972	291		1	1264	J
HCHORARY RETIREMENT	47431			24877	72308	5580			2195	2777	n.
TOTAL MILITARY RETIREES	256697	164538	25095	189288	635618	371725	305719	65365	413276	1156085	ហ
	1 2 2		ATOTA	ATP EODE	10101						
	AKNY	Y X X	SUTURE	אוא דטאטר							
NON-DISABILITY RETIREMEN! 20+ YRS ACTIVE SERVICE REGALLAR COMPONENT RETIREMENT	290813	300191	56292	417504	1064800						
RESERVE COMPONENT RETIREMENT	62204	10226	879	41308	114617						
204 YRS RSV SERVICE RECETVING DAY (AGE 60 OR OLDER)	83044	45457	3667	41535	173703						
PAY CUNDER	~	69011	2991	20526	123530						
TOTAL	467063	424885	63829	520873	1476650						
DISABILITY RETIREMENT											
	63231	33236	23334	43168	162969						
RESERVE COMPONENT RETIREMENT	36541	4460	1633	9363	51997						
REGULAR COMPONENT RETIREMENT	4621	6638	1637	1374	14770						
RESERVE COMPONENT RETIREMENT	708	742	27	175	1652						
וטואר		200									
UNKNOWH DISABILITY HOHORARY RETIREMENT	3247 53011	596		39 27072	3582 80083						
TOTAL MILITARY RETIREES	628422	470257	90460	602564	1791703						

PAGE 324 REPORT V7

DEFENSE ***** DEFENSE MANPOWER *	非原本关系是由于不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不	*	****** MILITARY	MILITARY RETIREES	* * * * * * * * * * * * * * * * * * *	**************************************	* * : * * * * * *	AS OF	⋖	198 198
	東京の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の	**************************************	XXXXXXX ILIZATIC XXXXXXXX	**************************************	**************************************	**********	* * * * * * * * * * * * * * * * * * *	KEPOKI VS	8	PAGE
	1	L.	L (	i C		1	Z L		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
	ARMY		MARINE	AIR FORCE	E TOTAL	ARMY			MARINE AIR FORCE	TOTAL
TWENTY YEARS OR MORE OF ACTIVE SERVICE RETIRED & 5 YEARS	15630	2810	2116	17686	26615	36585	20560	7013	02287	110660
RETIRED > 5 YEARS & AGE < 60	34145	19486	8360	36,359	96350	118800	121612	21500	211360	417960
MORE	56915	36832	6904	56078	156729	91119	93672	12907	91019	288717
UNKNOWN TOTAL	4 106494	65501	17580	108123	4 297698	10 246523	63 244916	39591	350689	73 881719
TWENTY YEARS OR MORE OF RESERVE SERVICE RETIRED < 5 YEARS	E 7532	500	651	GE 679	16510	8470	4167	202	707	31006
	7863	12676	1246	4943	26728	7665	4456	691	4175	16987
R MORE	61024	74438	2741	32255	170458	21411	14506	1023	9381	46321
UNKNOWN TOTAL	27 76446	121 91330	1 4639	1 41431	150 213846	37600	9 23138	1 2019	20630	64 83387
HONORARY RETIREHENT	,			0,00	,	í			;	į
	2647			6477	7 1 7 7	700			011	8/8
	2635			16872	9035 E80EE	2903			1648	4551
NECKNO CONTRACTOR CONT	120			21001	46.7	1079			9 6	5643
TOTAL	47431			24877	72308	5580			2195	7775
TOTAL NOM-DISABLED MILITARY RETIREES	230371	156831	22219	174431	583852	289703	268054	41610	373514	972881
			- -		1					
	ARMY	_	MARIN	AIR FORCE	TOTAL					
TWENTY YEARS OR MORE OF ACTIVE SERVICE		1	•		1					
REITKED C D YEARS DETTOED C E VEADS 8 ACE C 40	52015	38752	7500	966016	164283					
AGE	168036	120504	1001	167007	119695					
UNKNOWN	140034	130204	11041	1011	77					
TOTAL	353017	310417	57171	458812	1179417					
TWENTY YEARS OR MORE OF RESERVE SERVICE										
5 YEARS	16002	8262	955	11306	36525					
AGE 60 OR MORE	15523	381/1	1937	9118	43715					
UNKNOWN	81	130	2	7	214					
TOTAL	114046	114468	6658	62061	297233					
HONORARY RETIREMENT										
	3261			2359	5620					
	0200			17216	13586					
UNKNOWN	130			655	579					
TOTAL	53011			27072	80033					
TOTAL NON-DISABLED MILITARY RETIREES	520074	424885	63859	241945	1556733					

## DISTRIBUTION

	-		-		,
Dep Asst Sec Def (MM&PP) (O&EMP)	<b>~</b> .	2nd Recruiting Brigade USARCSER-RO	⊣,	HQ, 6th US Army, AFKC-PR-S	٦,
Defense Manpower Data Ctr, DEERS Mgr	~ ;	55TH SPT CTR, LOGISTICS OIC	Α,	HO, 6th US Army, AFKC-RM-MF (FSS)	٠,
Defense Manpower Data Ctr, Res Aff	12	55TH Spt Ctr, SAILS NCO	<b>⊣</b> ,	HODA, SFRD-KI, Pentagon Km 28/49	<b>-</b> -
Defense Manpower Data Ctr, Director	۲ -	310TH TAACOM JSMUSARC	<b>-</b>	HQ, Army Materiel Command, AMCSA-AR	<b>⊣</b> -
Manpower Data Ctr, KCLPUS Mgr	0.7	ant General, C	-4 -		٠, ٠
Dept of Decembe, Vic of the Actualy	٦ ,	Army Res Fers Ctr, Relifed Activities	- ،	HODA DAADIM DENTERON PM 15438	۷ ر
Sec of Def. (FM&P) (OFPM		Res Pers Ctr.			
	゙゙゙゙゙゙゙゙゙゙゙゙゙	Res Pers Ctr,	~		_
	7	Res Pers Ctr,		DAAR-PE, I	10
	7	Army Res Pers Ctr, DARP-IMS-S	-		7
Sec of Def, (FM&P) (RM&S)		Pers Ctr,	7		_
Sec of Def, (RA) (P/B)	7	Pers Ctr,			. 4
	Ŋ	Res Pers Ctr,			-
	~	Pers Ctr,	<del></del>		~
Sec Def,	7	Res Pers Ctr,	⊶ .	DAAR-ZXP,	_
Sec Def,	1	Res Pers Ctr,	~		<b>-</b> , .
Sec Def, RA	7	Res Pers Ctr,	,	DCSPER,	. 4
Sec Def, RA	15	Res Pers Ctr,	~	DCSPER,	04
Ofc of Asst Sec Def, RA (R&T)		Res Pers Ctr,	-	DCSPER,	e-i
Ofc of Asst Sec Def, FA (SEA)	7	Pers	-	DCSPER,	
Ofc Sec Def, Legislative Affairs	2	Res Pers Ctr,	-1		. 1
Trng and Perf Data Center	2	Res Pers Ctr,	_	HQDA, DCSPER, DAPE-ZX [	e •
Washington Headquarters Service	m	Res Pers Ctr,	<b>~</b> .	HQDA, DCSPER-ZXI-SP	, 1
WHS, Prgm Analyst, NCB-32D	<b>_</b>	Res Pers Ctr,	<b>.</b> .,	Command,	. د .
WHS, Manpower Mgmt Info Div	-	Res	<b>,</b> ,	Forces Command,	,
		Res	, ·	Forces Command,	1
*****Joint Chief of Staff Agencies***	CYS		4	HQ, Forces Command, FCJI-PRR	ru f
į	,	Army war College, Library	۰,	HQ, Forces Command, FCJI-RIS	٠, ,
Staff	∽,		<b>-</b>	HQDA, SAIS-ADA, Pentagon IC638	
Joint Chiet of Staff (J4)	_	Cdr, 4th ROIC Region, AFOD-RC	<b>→</b>	HQUA, SAKU-MS, Pentagon Km 30463 HOON SAPD-SO Dentagon 30487	ц.
***************************************	, and		٦.	HOLAND SANCE FEILEAGII SONO!	. ,
National Guald buleau Agencies	cIS	Cdr, Army Safety Ctr, CSSC-2	٠,	HO, TRADOC, ATTG-D	- ~
Bureau, DACS-DPM	1	Cdr, Soldiers Spt Ctr, ATSG-DDC	7	USAREC,	7
Bureau, ATZC-NG	-	Cdr, Spt Act, STRAP-LM	~		-
	٦	Cdr, USAAVNC, ATZQ-DAP-PS	٦	USAREC,	-
Bureau, NGB-ARP	~	Chief, Selection Section, DTIC-FDAC	2	HQ, USAINSCOM, IAOPS-RA	-
Bureau, NCB-ARP-CS	72	Chief, MPPRG, PERI-RG	2	HQ, USAREC, Library, USARCPAE-TSO	<b>,</b>
Bureau, NGB-ARP-CS, Ops Ch	1	Dept of the Surgeon Gen, DASG-PTM	1	HQDA, DALO-PAR, Pentagon Rm 2C559	7
NGB-ARP-RRM		Director, Reserve Affairs, USARC-RC	7	HQDA, DAMO-FDF, Pentagon Rm 2C549	_
Bureau, NCB-ARP-S	П	HQ, 1ST US ARMY, AFKA-RCG	1	HQDA, DAMO-ODM	_
	95	2nd US Army,	m	HQDA, DAMO-ODP, Pentagon Rm BF764	_
Bureau, NGB-IMA	1	2nd US Army,	1	HQDA, DAMO-TRO, Pentagon Rm 1E533	_
	ı	4th US Army,	3	Liaison NCO, DAPC-EPT-S	1
Bureau, NGB-MPM	7	5th US Army,	-	Miltary Academy, West Point (Dept SS)	-
Bureau, NGB-PAC	-	5th US Army,	_	Military Traffic Mgmt Cmd, MT-RC	7
Grd, ANG-ARP-P	1	5th US Army,	-1	OCAR-ARSOC, DARP-NC-PSO	_
Air Nat Grd, ANG/PR	-	6th US Army,	7		

PAGE 3.6

## DISTRIBUTION

<
×
ā
Z
PF
9
₹,

************Army Agencies********	COPIES	*******Department of the Navy****** COPIES	*******Air Force Agencies******	OPIES
OCAR, Liaison Ofc, Ft. Ben Harrison Ofc Asst Sec Army (M&RA) Ofc Asst Sec Army (MRA)		OP161, Hd, Data Res Mgmt OP813R, Dir, Prgm Res App, Rm 4A478 OP951. Dir MpxTP. Pentagon. Rm 4F433	HQ, Air Reserve, AFRES/DPXC HQ, Air Reserve, AFRES/DPXXI HO. Air Reserve, APRES/PA	
Off of the Ch of Staff, Army, CSDS-ZA	) rd r	OAC ********** CICCOC COLOR OLI******	Air Reserve,	. 2 -
USA Cmd & Staff College, ATZL-SWS-L	٦,		Air Reserve,	7
USA TAPA, DAPC-FSS-P	٦.	Affirmative Action Officer HQMC (MHE)		д,
USA TAPA, DAPC-RA		CODEMPISO, HQMC, Arlington Annex 1		٦ -
US Army Reserve Institute		CODERES, HO USMC, Rm 1115	HO, Dir. Res Forces Mant, MAC/DPB	
US Army ROTC Cadet Cmd, ATCC-ZR	-	Head, MISSO-17, MISSA		-
Army				-
Army	<b>-</b>	Corps	HQ, TAC/RE	
US Army ling Spt Center, AllC-Elk	- <i>-</i> -		Pers Plus Cont Momt Div. AF Academy	٦.
Army Trng Spt	٠,	Marine Corps Res Spt Ctr, Dir, RSC-4	Res Advisor, Hqts, USAFRS/RSOR	٠,
Army Trng Spt	2	Marine Corps Res Spt Ctr, Dir, RSC-6	San Antonio Air Log Ctr, SA-ALC/CK	1
Army Trng Spt	7 .	Marine Corps Res Spt Ctr, Pers Mgmt Dir 1	Sp Asst for Res Aff, Hdqts, ATC/DPB	7
Trng	<b>⊣</b> ←	Support Section MCFC, MISSO/RCCFDS	*******	٥
US Army Trng Spt Center, AllC-MC		CA) ************************************	""""""US COAST GUAIG AGENCIES""""	j
	٠,		Res Readiness USCG Pay & Pers Ctr	~
	יו	Air University Library, AUL/LSE	US Coast Guard, G-PWP-2, CG HQ	1
Buropean Cmd, ECJ1	1	y Library, DFSEL-D	US Coast Guard, G-RSM-1, Res Per Sys	-
		AU/CAR	US Coast Guard, RSP-1, DOT	9
*******Department of the Navy******	CPS	ANGSC/DPOD Romt Analysis, Andrews AFB 1	Other Miscellaneous Adencies	40
Cdr. Gl. 4th Marine Acft Wing, FMF	1	AF/DPXA, Pentagon, Rm 5C372	crier inscentalicous agentines	<u>*</u>
Cdr, Naval Res Forces	. ~	AF/DPXC, Pentagon, Rm BB916		
Cdr, Naval Res Forces, Recruiting	7	AF/PPM-ADV, Pentagon, Rm 5C485		
Cdr, Naval Res Force, NSA-East Bank	7	AF/REM, Pentagon Rm 5C915		
CODE31, Operations, Navy Yard	1	Pentagon,		
COMNAVRESFOR, Code 212	<b>д</b> ,	AE/REP, Pentagon, Rm BE655		
COMNAVRESFOR, Code 213		톭		
CUMNAVRESFUR, COde 913	<b>→</b>	AFCUS/AUCUBU, USAF KE FILE AFMES AFMES AFMES		
Log Mact Spec. NAVMATDATASYSCRU	· -	Air Force Res Pers Ctr. AFPC/XPX		
Naval Post Graduate School	, ,	Base Library, FL 4497, 436 ABG/SSL		
Naval War College, Head Tech Svc		Ch, Pers Prgms & Analyses, HQ TAC/DPY 1		
Naval Reserve Association	2	Cdr, Hgts, AF M&P Ctr, AFWMPC/RF		
Naval Post Graduate School (Code 54)	-	Dir, Public Affairs, 10th Air Force		
Naval Post Graduate School (Code0142)	~			
Naval Res Pers Ctr, Code 60	5			
Naval Res Pers Ctr, Code 60B, 62, 63	m ·			
Naval Res Pers Ctr, Code 61		USAF, AFBC		
NMPC922, Commonweath Bldg, Rm 766	5			
NMPC9222, Commonweath Bldg, Rm 705				
OPUL, OPNAVSUPPACT DET (AJCC)	<b>-</b>	HQ, AFLC/CK		

# RCS: DD-RA(M) 1147/1148 INDEX AND PUBLICATION SCHEDULE

	43		103	32.	13	3/4	3.76			
1	BRINN L		SED RESI	AESEUN ONVI SESEUN	AFSEAN AFSEAN	3534 16 143534	SSAP OF		NOW T	JAN T
~38b	PERONA TITLE	V3730	AOV 36 DIAJON	10pg	W bis	36173F			JOO 36	<u>, , , , , , , , , , , , , , , , , , , </u>
'    ;	4:00013		۲,	$\int_{-\infty}^{\infty}$	·[_,	1		<u>_</u>	1	ه ا
ĩ	סתוונושואל סוופטלונו שפוסתו	<	<	<	<				-	ñ
<b>Y</b> 5	Strength by Tng Pay Cat	×	×	×	×				77	ഗ്
2	Strength by State (Urit State Code)	×						-	ខា	ď
	Strength by State (Residence State Code)		×	×		_			7	ď
¥	Strength by Grade	×	×	×	×				-51	ď
Ş	Strength by Race/Se/State (Unit State Code)	×							9	4
	Strength by Race/Se /State (Residence State Code)		*	*				_	- 2	ď
¥	Personnel Profile—Sex. Ethnic, Race	×	×					_		d
A7	Personnel Profile—Age by Grade	×	*	*	*		•		9 9	ī
2	Personnel Profile—Years of Service by Grade	×	*	*	*			_		ĭ
8	Personnel Profile Education/Mental Group by Grade	×	*	*	_				<u> </u>	3 (
A10	Personnel Profile—Months of Active Duty by Grade	*	*	*					 Σ	ī`
<b>4</b>	Personnel Profile—Satisfactory Service for Retirement by Grade	*	*	*					;	
A12	Force Profile - Trng Pipeline by Mo of Comm Svc	×							₹	2 -
A13	Personnel Profile—Source of Commission/Entry by Grade	×	*	*					?	
A14	Force Profile-Projected Losses Based on ETS/ECS	×	*						2 5	2 6
A15	Force Profile by DoD Occupation Code	×	*	*	*				?	•
દુ	Summary of Gains by Month	×							5	Ū
25	Summary of Gains by Month, by Training Pay Category	×							: 5	ď
63	Profile of Gains by Transaction Code by Grade	×							2 5	à
3	Profile of Gains by Race/Sex/Mental Group (Enlisted Only)	×				_		_	? ;	čà
G5	Profile of Gains by State (Unit)	×					\		* 5	à
95	Profile of Gains by Age/Grade	*				_	\		C 9	ćá
67	Profile of Gains by Race/Sex/Education	×					\		2 5	o d
89	Profile of Gains by Years of Service/Grade	*					\			Ì
65	Profite of Gains by Race/Sex/Age	*					_		2	É

	638MON I		3Ab3S3b 03	JANGSEJA JANGSEJANG JANGSEJANG	JAUJSJU JAUJSJU	O AESEAVE	3 AFSEANE
ZQ3/	•	7373	AOV 3	100	N ME	S 13	<u> </u>
<b>*</b> [	MEPOHI IIILE	S	2	\$ \begin{align*}  The state of the state of	$\int_{\mathbf{r}}$	*	_
٦.	Summary of Losses by Month	×					
17	Summary of Losses by Month, by Training Pay Category	×					
r3	Profile of Losses by Transaction Code by Grade	×					
L4	Profile of Losses by Race/Sex/Mental Group (Enlisted Only)	×					
1.5	Profile of Losses by State (Unit)	×					
97	Profile of Losses by Age/Grade	*					
77	Profile of Losses by Race/Sex/Education	×					
F 18	Profile of Losses by Years of Service/Grade	*					
F3	Profile of Losses by Race/Sex/Age	*					
Ĭ.	Summary of Reenlistments/Extensions by Grade by Month	×					_
M2	Profile of Reenlistments/Extensions by Race/Sex/Mental						
	Category/Civilian Education	×					
×	Force Profile—Continuation Rates (Assigned Strength)						
	(Quarterly Only)	×	×	*	*	*	
X2	Force Profile—Force Changes (Quarterly Only)	*	*	*	*	*	
χ.	Force Profile—Continuation Rates by Years of Service (PEBD)						_ •
	(Quarterly Only)	×					
?	Summary of Retired Reserve Str					×	
۸5	Retired Reserve Strength by Training Pay Category/Ret Cat					×	
83	Retired Reserve Strength by Grade					×	
*	Retired Reserve Profile—Age by Grade					*	\
٧٤	Retired Force Profile by DoD Occupation Code					*	\
9/	By Source of Retirement					×	\
۲۷	By Type of Retirement					×	\
8	Mobilization Potential					×	\
			Ì				

### LEGEND:

- X = Published in Report.
   \* = Not published but maintained on microfiche in this office and selected offices in the Reserve Components.
   1/ = Includes Displays on Reserve Technicians and Active Guard/Reserve (AGR).
   2/ = Gains, Losses, Reenlistments/Extensions are only reported on members of the Selected Reserve and members in the Training Pipeline (RCC/TRC = FQ.P&X).

Effective: 1 October 1986

PAGE 328

## APPENDIX C

# AUTHORIZED RESERVE, TRAINING AND RETIREMENT CATEGORIES

	#5						<u> </u>	··					<del></del>
	4 UNCUR						-			<u> </u>	_		
	USAFR	~		-			-	M-	-	ļ -		•	!
	1M1		×	*	*	*		м		-		-	
	USMCR	*		*		×	-	HC.		~		*	-
, BY	USNR	*		~			*	×		-	×		
CURRENTLY USED BY	USAR	×		*	*	×	-	~	×	*	,		
CURREN	ARNG		×	×	×	*		×	`	-	-	,	-
REMARKS		10 USC 2701A1 (1) REQUIRES 4 DAYS OF AT EXCL OF TRAVEL 11ME	32 USC 502 REQUIRES A MIN MUM OF 15 DAYS OF AT PER YEAR (BY PALICY INCLUDES TRAVEL TIME)	AGR MAY BE REQUIRED TO ATTEND DRILLS (INCLUDES NAVY TARS AN IMC FLS) (ARMY BELOW MUSARC'S) (ARMY BELOW MUSARC'	MT ARE DUAL STATUS PER: DINKEL WHO MUST BE ASSIGNED TO A DRILLING B LLET AND MUST FULLEUL THE 101 AND ADT REQUIREMENTS OF THAT BILLET	SENUR ROTC CADETS OR MARINE CORPS PLATOUN LEARER CASS MINBERS WHO ARE ALSO PERMITTED TO RE MEMBERS OF A SELECTED RESERVE UNIT	UNLESS TRAINING CAN BLACCOMPLISHED ON WEKENDS AT ISLIMITED TO 12 DAYS BY POLICY REPLACES PREVIOUS THES A B C & D FOR IMAs.	INDIVIDUAL AGE MAY BEREGURED TO ATTEND MINELS GREVING ON A OB ASSIGNMENT INDICEOUS NAVE TARS AND THARC MC FIS AND ALL STAT TOHER PERSONALLI ARMY MUSARC STARCAND ABOVED	EX ARM, AMISTATE HEADDIARTERS NUMBERED AF HIDTS ARM, MAINE (PPOTS)	DEFLERS AND PAINTED INCLUIRS AND BART OF SPLIT PARAMANAN ARMY ONE STATION HAIT TRAINING APPLES TO TROJE ON PL		MO DITES BESCHALLW FOR WITHOUT DA MEMBERS MEST SORMALD FALER AND WITH 200 DAYS OF UNIVERSE	SELECTE ON OPEN BYTHA ALONG MANGES OF OTHER DAYS AND GRANNS THE COLOR TO SELECT MANGES OF THE MANGES OF THE COLOR MANGES OF THE
MINIMUM NUMBER OF DAYS OF AT	REQUIRED ANNUALLY	RESERVE 14 DAYS (EXCL TRAVEL)	GUARD - 15 DAYS GNCL TRAVELL	N/A	SAME AS TRC A	SAME AS TRC A	RESERVE 12-14 DAYS LEXCL TRAVEL)	A.A	SAME AS HAIT TRU A	N A	¥-₩	4 · 2	SAME AS UNITRUA
MINIMUM NUMBER OF PERIODS OF	IDT REQUIRED ANNUALLY	48		A N	48	48	IDT VARIES BETWEEN O AND 48 DAYS PER YEAR DETERMINED BY COMPONENT POLICY	A.A	48	0	48	MANIMUM IDT TO BE DETERMINED BY COMPONENT POLICY	48
COMPRISED OF		INDIVIDUALS IN UNITS		AUTIVE GUAHD RESERVE (AUR) IN UNITS	MELTARY TECHNICIANS IN UNITS	INDIVIDUALS IN A SIMULTANEDUS MEMBERSHIP PROGRAM	individual Mobilization Augmentes (ima s)	INDIVIDUAL ACTIVE GUARD/RESERVE (AGR)	INDIVIDUAL MILITARY TECHNICIANS	PERSONNEL CURRENTLY ON IAOT	PERCONNEL AWAITING ZNG PART OF IADT	PERSONNEL AWAITING ENTRY ON IADT	PERSONNEL IN OTHER THAIRING PHOGRAMS
TRAINING/ RETIREMENT	CATEGORY (TRC) DESIGNATOR	¥		g	Σ	I-	8	œ	w	ł	0	α.	×
₩°	(RCC) DESIGNATOR		s	TRAINED IN UNITS			F	TRAINED INDIVIDUALS (NON UNIT)		n	Falty (1)		NON DEPLOYABLE ACCOUNT)
RESERVE COMPONENT	SUB CATEGORY	SELECTED RESERVE											
RESERVE COMPONENT	CATEGORY	READY RESERVE											

# AUTHORIZED RESERVE, TRAINING AND RETIREMENT CATEGORIES

		<del></del>	r						
	AU E	, v	-				-	, ,	-
	USAFR	X X	~			<u>-</u>		•	
	ANE								
	USMCR	* *	×			-			-
163	USNR	* *	~	*		-	×		*
LORRENTLY USED BY	USAR	, x	-	~		*	,	-	
LUHREN	ARNC.				¥				
REMARKS		IRE MEME IS MAY VOLUMTABLEY PARTICIPATE IN TRAINING FOR RETREMENT POINTS AND BROMOTHOW WORTH OW WEHOUT PAY REQUIRED TRAINING MEY NOT EXCEPT 30 DAYS. FERVAR PER TO UT CATOLIST (2) OF STATUS OF TRAINING.	CHAPLAIN AND JAI, SCHOOLING, FOUCATION DELAY AND CASSIGNMENT OFLAY ARMY EARLY COMMISSIGNINE PROGRAM COAST GUARD DRECT COMM SSEA CANDIDATES IN C. PLATON LEDIK CLASS. 1	HEALTH PROFESSONS SCHOLARSHIP PROGRAMS TO USE 2 2 2 2 AVEN DOOP 1735 SEREGURE 45 DAYS OF ACTACL EGITY ANNOALLY	MUST MEEL AFRIGAT MUSTER WITH ASSIGNED ONG MAAY GOT THAIN FOR POINTS OR PAY AND PAR AND FLICKE FOR PROMOTION	KEY EMPERETS ONLY PER ROOD TOUR? ACTIVE STATUS MEMBERS MAY VIROUTABLEY IRA, FOR POOLS WEHOUT PAY AND ARE	FITCHEFOR PROMOTION TO BERACTOR STATUS MEMBERS	MEMBERS PRACTIFIED TO INACTIVE STATUS TECHNICAL DESPERATION INVESTIGEN OF FE	PACING AND PACING SANIBY MEMBER MAY NOT THE WAY TO BOINT MEMBER MOTION AND AND AND AND AND THE MOTION AND AND AND AND AND AND AND AND AND AN
MINIMUM NUMBER OF DAYS OF AT	REQUIRED ANNUALLY	-	AS REQUIRED BY SPECIFIC PRUGRAM	45, DAYS	ı	Đ	0	0	0
MINIMUM NUMBER OF PERIODS OF	IDT REOUIRED ANNUALLY	N/A N/A	0	0	0	Û	0	9)	0
COMPRISED OF		TRAINED INDIVIDUAL MEMBEHS OF THE IRR INDIVIDUAL MEMBERS OF THE IRR REQUIRING FURTHER TRAINING	PERSONNEL NOT IN THE SELECTED RESERVE PARTICIPATING IN OFFICER TRAINING PROGRAMS	PERSONA, L NOT IN THE SELECTED RESERVE PARTICIPATING IN ARMED FORCES HEALTH SCHOLARSHIP PROGRAMS	INACTIVE NATIONAL GUARD	ACTIVE STATUS LIST	ACTIVE STATUS LIST	INACTIVE STATUS LIST	NALINE STATUS LIST
TRAINING. RETIREMENT	CATEGORY (TRC) DESIGNATOR	w I	٦	¥		၁	0	1	V
RES COMP CATEGORY	(RCC) DESIGNATOR	R RR	P READY RESERVE	TRAINING	ı ING	>		STANDBY	
RESERVE COMPONENT	SUB CATEGORY	INDIVIDUAL READY RESERVE/ INACTIVE NATIONAL GUARD							
RESERVE COMPONENT	CATEGORY	RESERVE				STAN. DBY RESERVE			

PAGE 330

# AUTHORIZED RESERVE, TRAINING AND RETIREMENT CATEGORIES

	USCOR	*	¥	~			-
	USAFR	*	*	*	*		ж
	AN ;						
	USMCR	×	*	×	×	×	-
84	USNA	×	×	*	×	×	×
CURRENTLY USED BY	USAR	*	*	×	×		*
CURREN	ARNG						
REMARKS		RESERVE MEMBERS WHO HAVE COMPLETED 20 QUALIFYING YEARS CREDITABLE FOR RETIREM'NT PAY 507 YEARS, OR MORE OF AGE AND ARE DRAWING RETIRED PAY (PREV CAT.)	RESERVE MEMBERS WHO HAVE COMPLETED 20 OUALIFYING YEARS CREDITABLE FOR RETIREMENT PAY BUT ARE NOT YET 60 YEARS OF AGE OR ARE AGE NO AND NOT APPLIED FOR PAY (PREVIOUS CATEGORY 5).	RESERVE MEMBERS RETHRED FOR PHYSICAL DISABILITY UNDER 10 USC 1201 1202 1204 URS 1209 WHENS RAVE OF YTARS OF ACTIVE SERVEE FERDINABLE FOR RETHREMENT PAY UR ARE MORE HAN 30% D'SABLED. (PIEVIOUS CATEGORY 5)	RESERVE MEMBERS WHO HAVE COMPLETED 70 OR MORE YEARS OF ACTIVE DUTY SERVET AND THE HELF DUTY SERVET AND THE HELF DUTY SERVET AND THE HELF DUTY SERVET ASSAULANT AND THE SERVET AND THE THE HELF HELF HELF HELF HELF HELF HELF HE	RESERVE PERSURMEL DRAWING BET-REMENT PAY BASED ON RETHE MENT FOR REASONS OTHER REMENTED AND ALL MENT AND RESERVE BENEAD ON HEAD ON A BENEAD ON HEAD WAY ARE RETRED UNDER SPECIAL TOWN HOUSEN WHE SPECIAL SECRETARY OF OUR SPECIAL SECRETARY OF OUR SPECIAL SECRETARY OF OUR SPECIAL SECRETARY OF OUR SPECIAL SECRETARY OF OUR SPECIAL OUR	MARLES WHO ARE NOT FLIGHBLE FOR RETURED PAY BUT WHO BANK BUUDISTED PLACEMENT OF THE HONGRARY RETURED LIST UNDER TO USC. 24 AND BOOD THEFT IS HIGH S. 4.4. PREVIOUS TARTED BY THE PLACE OF THE PROPERTY OF THE PROPERTY OF T
MINIMUM NUMBER	OF DAYS O AT REQUIRED AN TUALLY	N/A	N/A	A/A	ď, Þ	K Z	۷ 2
MINIMUM NUMBER	OF PERIODS OF IDT REQUIRED ANNUALLY	N/A	N/A	N°A	A;A	ς. Α	ų Z
COMPRISED OF		DRAWING RESERVE RETIRED PAY UNDER 10 USC 1331	NOT DRAWING RETIRED PAY BUT ELIGIBLE AT AGE 60 UNDER 10 USC 1331	RESERVE MEMBER, RETHED FOR PHYSICAL DISABILITY	REYERVE MEMBERS WHO HAVE COMPLETED 20 OR WHO HEARS OF ACTIVE DUTY	GRAWING RESERVE RETIRED PAY UNDER OTHER TRAN 10 USC 131 OR OTHER TRAN GRASONS OF PHYSICAL GRABILITY	hut dhawnig retired pay and not etgebe at age bo honorary retirees
Thaining/	RETIREMENT CATEGORY (TRC) DESIGNATOR	-	~	e.	;	£	۵
	CATEGORY (RCC) DESIGNATOR	>	RETIRED				
RESERVE	COMPONENT SUB CATEGORY			_			
	CATEGORY	RETIRED RESERVE					

\*NUTE PREVIOUS CATEGORY 4 DELETED SEE TEXT

PAGE 331

### RCCPDS RECORD LAYOUT

RECORD	DATA FIELD	RECORD POSITION	RBCOF FIBLE		RECORD POSITION
1	RESEPVE COMPONENT	1-2	34	MULTIPLE REPORTING	228
2	RESERVE COMPONENT CATEGORY	3-4		(a) SOURCE OF INITIAL COMMISSION OF	
3	SOCIAL SECURITY NUMBER	5-12		COMMISSIONED OFFICER	
4	SOCIAL SECURITY NUMBER, MILITARY SPOUSE	14-22		(b) SOURCE OF INITIAL APPOINTMENT AS WARRANT OFFICER	
5	VERIFICATION STATUS OF SOCIAL SECURITY NUMBER	23	35	MULTIPLE REPORTING DATE:	229-234
6	NAME. INDIVIDUAL	24-50		(a) DATE OF INITIAL	
7	DATE OF BIRTH	51-56		APPOINTMENT AS COMMISSIONED OFFICER	
8	SEX	5 7	1	(b) DATE OF INITIAL	
9	RACE AND/OR POPULATION GROUP	5 8		APPOINTHENT AS Warrant Officer	
10	ETHNIC GROUP	5 9		(c) DATE OF INITIAL	
11	MARITAL STATUS	60		APPOINTMENT AS Commissioned	
1 2	NUMBER OF DEPENDENTS	61-62		WARRANT OFFICER	
13	EDUCATIONAL DESIGNATOR	63		(d) DATE OF EXPIRATION OF CURRENT SERVICE AGREE-	
14	CIVILIAN OCCUPATION CODE	64-66		MENT, ENLISTED	
15	MEMBER'S COMPLETE HOME MAILING ADDRESS	67-153	36	BASIC BRANCH OR SPECIALTY (OPFICER ONLY)	235-236
1 6	MAILING ADDRESS STATUS INDICATOR	154	3 7	YEAR AND MONTH DE JEFICER MANDATORY REMOVAL DATE	237-240
1 7	DATE OF RANK	155-160	38	COMMAND STATUS OF A	241
18	PAT GRADE, UNIFORMED SERVICES	161-163	39	COMMISSIONED OFFICER PROFESSIONAL MILITARY	242
19	PAY ENTRY BASIC DATE (PEBD)	164-169		EDUCATION LEVEL	
2.2	DATE OF INITIAL ENTRY INTO MILITARY SERVICE	170-175	40	ARMED FORCES QUALIFICATION TEST FERCENTILE SCORE (ENLISTED ONLY)	243-244
	(DIEMS)		41	FILLER	245-246
2.1	DATE OF INITIAL ENTRY INTO RESERVE FORCES (DIERF)	176-181	4 2	MEANS OF INITIAL ENTRY INTO MILITARY SERVICE OF ENLISTED MEMBERS	247
2 2	DATE OF EXPIRATION OF STATUTORY MILITARY SERVICE OBLIGATION	182-187	43	NON-PRIOR SERVICE TERM OF ENLISTMENT, 6-TEAR MILITARY SERVICE OBLIGATION	248
2 3	ACTIVE GUARD OR RESERVE (AGR) STATUTE IDENTIFIER	188	44	NON-PRIOR SERVICE TERM OF ENLISTMENT, 8-YEAR MILITARY SERVICE OBLIGATION	249
2 4	HILITARY AERONAUTICAL RATING	189	45	PRIOR SERVICE TERM OF PRESENT	250
2.5	MILITARY FLYING STATUS INDICATOR	190		BNLISTMENT	<del>-</del>
26	SERVICE OCCUPATION CODE, (PRIMARY)	191-198	46	MILITARY UNIT DESIGNATOR (UNIT IDENTIFICATION CODE)	251-258
27	SERVICE OCCUPATION CODE, (DUTY)	199-206	4.7	STATES OF THE UNITED STATES, AND COUNTRIES (UNIT)	259-260
28	DATE OF START OF DUTY FOR . DEFENSE BNROLLMENT	207-212	48	NATIONAL ZONING IMPROVEMENT PLAN (UNIT ZIP CODE)	261-269
	ELIGIBILITY REPORTING STSTEM ELIGIBILITY		49	FILLER	270-275
29	DATE OF END OF DUTY FOR DEFENSE ENROLLMENT	213-218	50	DEFENSE LANGUAGE APTITUDE BATTERY TEST SCORE	276-278
	ELIGIBILITY REPORTING SYSTEM ELIGIBILITY		5 1	FIRST LANGUAGE IDENTITY	279-280
30	SECURITY CLEARANCE	219	5 2	SPEAKING PROFICIENCY LEVEL. FIRST LANGUAGE	281-282
31	SECURITY INVESTIGATION TYPE	220	5 3	LISTENING PROFICIENCY LEVEL. FIRST LANCUAGE	283-284
32	DATE OF AWARD OF CURRENT SECURITY CLEARANCE	221-226	5 4	READING PROFICIENCY LEVEL. FIRST LANGUAGE	285-286
33	STATUTORY AUTHORIZATION FOR MILITARY SERVICE	227	5.5	FILLER	287-268

FIELD	DATA FIELD	POSITION	PIELD	DATA FIELD	RECORD POSITION
5 6	LANGLARE PROFICIENCY SOURCE, FIRST LANGUAGE	289	8 2	MONTGOHERT G.I.BILL BENEFIT RECOUPMENT STATUS. (TITLE 10. U.S.C., CHAPTER 106)	366
57	TEAF AND MONTH OF LAST PROFICIENCY TEST OF FIRST LANGUAGE	290-293	83	TOTAL DAYS ACTIVE PEDERAL MILITARY SERVICE	367~371
5.8	SECOND LANGUAGE IDENTITY	294-295	8 4	NUMBER OF TEARS CREDITABLE FOR RESERVE RETIREMENT	372-373
5 9	SPEAKING PROFICIENCY LEVEL. SECOND LANGUAGE	296~297	85	RESERVE COMPONENT ACCUMULATED TOTAL CREDITABLE RETIREMENT	374-376
60	LISTENING PROFICIENCY LEVEL, SECOND LANGUAGE	298-299		POINTS EARNED LAST RETIREMENT YEAR	
61	READING PROFICIENCY LEVEL, SECOND LANGUAGE	300-301	86	RESERVE COMPONENT ACCUMULATED PAID POINTS EARNED THIS TEAR, TOTAL NUMBER OF	377-379
6 2	FILLER	302-303	8.7	RESERVE COMPONENT TOTAL	•••
63	LANGUAGE PROFICIENCY SOURCE, SECOND LANGUAGE	304		ACCUMULATED CREDITABLE POINTS EARNED DURING CAREER TOWARD RETIREMENT, TOTAL NUMBER OF	380~384
64	YEAR AND MONTH OF LAST PROFICIENCY TEST OF SECOND LANGUAGE	305~308	88	NOTIFICATION OF ELIGIBILITY FOR MILITARY RETIREMENT PAY INDICATOR	385
65	THIRD LANGUAGE IDENTITY	309~310	89	DATE OF TRANSFER TO THE	194 10:
66	TEAR AND MONTH, RESERVE COMPONENT INCENTIVE PROGRAM ELIGIBILITY EFFECTIVE DATE	311~314	30	RETIRED RESERVE DATE OF TRANSFER TO THE	386-391
67	RESERVE COMPONENT INCENTIVE PROGRAM TYPE	315	?;	STANDBY RESERVE PRIVACY ACT DISPUTED	398
68	RESERVE COMPONENT INCENTIVE PROGRAM EDUCATIONAL TYPE	316	9 2	RECORD INDICATOR TRANSACTION CODES	399-400
69			43	SEPARATION CODES	
•	TEAR AND MONTH, RESERVE COMPONENT INCENTIVE PROGRAM BLIGIBILITY TERMINATED	317-322	3	TRANSACTION EFFECTIVE DATE	401-405
0	MONTGOMERT G.I. BILL ELIGIBILITY STATUS (TITLE 38, U.S.C., CHAPTER 30)	323	95	REENLISTMENT ELIGIBILITY CODE	412-413
7 1	MONTGOMERT G.I. BILL MONTHLY AUTHORIZED INCREASE BASIC ALLOWANCE AMOUNT (KICKER), (TITLE 3B, U.S.C., CHAPTER 30)	3 2 4	96	FIVE-TEAR DEFENSE PLAN PLAN PROGRAM STRUCTURE (PROGRAM ELEMENT CODE (PEC)) FILLER	414-421
	MONTGOMERY G. I. BILL MONTHLY SUPPLEMENTAL ALLOWANCE AMOUNT, (TITLE 38, U.S.C., CHAPTER 30)	3 2 5			422-425
	DATE OF DECLARATION OF HONTGOMERY G.I.BILL ENROLLMENT. (TITLE 38.U.S.C., CHAPTER 30)	326-331			
4	FILLER	332-337	1		
	VETERANS EDUCATIONAL Assistance eligibility Indicator	338			
1	MONTGOMERT G.I. BILL ELIGIBILITY STATUS (TITLE 10. U.S.C., CHAPTER 106)	3 3 9	1		
1	MONTGOMERY G.I. BILL BLIGIBILITY START DATE, (TITLE 10,U.S.C., CHAPTER 106)	340-345			
1	MONTGOMERT G.I. BILL ELIGIBILITT STOP DATE, (TITLE 10,U.S.C., CHAPTER 106)	346-351			
,	MONTHS OF RESERVE COMPONENT MGIB OBLIGATED SERVICE REMAINING	352-353			
6	DATE OF EXECUTION OF A 3-TEAR SERVICE OBLIGATION OF A SELECTED RESERVE OFFICER	354-359			
	EFFECTIVE DATE OF CURRENT GREEMENT OF ENLISTMENT	360-365			

### **EDGE INDEX**

### TABLE OF CONTENTS

### INTRODUCTION AND SUMMARIES

INTRODUCTION AND RCCPDS NEWS
STATUS OF RE—ERVE COMPONENTS - END FISCAL YEAR 1988
DOD RESERVE MANPOWER SUMMARIES

### **END STRENGTHS**

SUMMARIES OF END STRENGTHS PERSONNEL PROFILES FORCE PROFILES

### **ACCESSIONS**

SUMMARIES OF GAINS PROFILES OF GAINS

### **ATTRITION**

SUMMARIES OF LOSSES PROFILES OF LOSSES

### RETENTION

REENLISTMENTS AND EXTENSIONS FORCE PROFILES

### **RETIRED RESERVE**

### APPENDICES

DISTRIBUTION

INDEX AND PUBLICATION SCHEDULE

AUTHORIZED RESERVE TRAINING/RETIREMENT CATEGORIES

RCCPDS RECORD LAYOUT